												FC	DM 2	
					S' DEPARTMEN' DIVISION C		URAL RESC				AME	FC NDED REPOI	RM 3	
		AP	PLICATION	FOR PERI	MIT TO DRILL					1. WELL NAME	and NUMBER Three Rive	rs 32-334-7	20	
2. TYPE O	F WORK	DRILL NEW WELL (REENT	TER P&A WEL	DEEPEN	N WELL)			3. FIELD OR W		.DCAT		
4. TYPE O	F WELL				thane Well: NO		E .			5. UNIT or COMMUNITIZATION AGREEMENT NAME				
6. NAME C	OF OPERATOR			A ENERGY LI						7. OPERATOR PHONE 720 746-5200				
8. ADDRE	SS OF OPERAT									9. OPERATOR	E-MAIL		—	
	AL LEASE NUM	BER	30 Lanmer S		er, CO, 80202	SHIP			_	12. SURFACE O		iaenergy.co	····	
(FEDERAL, INDIAN, OR STATE) Patented FEDERAL INDIAN STATE FEE						~	FEDERAL	INDIAN (STATE	-	EE 📵			
		OWNER (if box 12 =	Kenneth J	oe & Dianne	C. Batty					14. SURFACE	435-7	89-3025		
15. ADDR	ESS OF SURFA	CE OWNER (if box		orth 1500 W	/est, ,					16. SURFACE	OWNER E-MA	L (if box 12	! = 'fee')	
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN') 18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS YES (Submit Commingling Application) NO					_	19. SLANT VERTICAL	DIRECTION	NAL 📵 H	HORIZON	ΓAL 💮				
20. LOC	ATION OF WELL			FOOTAG	GES	QTF	R-QTR	SEC	CTION	TOWNSH	IP	RANGE	МЕ	ERIDIAN
LOCATIO	N AT SURFACE			192 FSL 24	162 FEL	SV	WSE	4	32	7.0 S		20.0 E		S
Top of U	ppermost Prod	ucing Zone		660 FSL 19	980 FEL	SV	WSE	3	32	7.0 S		20.0 E		S
At Total	Depth			660 FSL 19	980 FEL	SV	WSE	3	32	7.0 S 20.0 E S			S	
21. COUN	TY	UINTAH		22. E	DISTANCE TO NEA	AREST LEA		eet)		23. NUMBER O	F ACRES IN D	RILLING UN 40	IT	
					DISTANCE TO NEA	or Compl	eted)	POOL		26. PROPOSED	DEPTH MD: 7253	TVD: 718	32	
27. ELEV	ATION - GROUN	ID LEVEL		28. E	SOND NUMBER	16)			29. SOURCE O				
		4786				LPM904	16682			WATER RIGHTS	49-2262 - RN			LE
					Hole, Casing	-			1			Sacks		
String	Hole Size	Casing Size	Length	Weight			Max Mud			Cement			Yield	Weight
Surf	11	8.625	0 - 1300	24.0	J-55 LT	&C	8.7		Prem	Premium Lite High Strength		145	2.97	11.5
Prod	7.875	5.5	0 - 7253	17.0	J-55 LT8	&C	9.2	2	Prem	Class G nium Lite High	Strength	115 435	2.25	15.8
		<u> </u>		<u> </u>	A	ATTACHN	MENTS					<u>'</u>		<u> </u>
	VER	IFY THE FOLLOW	VING ARE A	ATTACHED	IN ACCORDAN	NCE WITI	H THE UTA	AH OIL A	AND GAS	CONSERVAT	ION GENER	AL RULES		
w w	ELL PLAT OR M	AP PREPARED BY L	ICENSED SUI	RVEYOR OR	ENGINEER		№ COM	PLETE DE	RILLING PL	.AN				
I ✓ AF	FIDAVIT OF STA	TUS OF SURFACE (OWNER AGRE	EMENT (IF I	FEE SURFACE)		FORM	1 5. IF OPI	ERATOR IS	OTHER THAN	THE LEASE O	WNER		
I ✓ DIF	RECTIONAL SUI	RVEY PLAN (IF DIRE	CTIONALLY	OR HORIZO	NTALLY DRILLED	D)	торо	GRAPHIC	CAL MAP					
NAME Do	on Hamilton			TITLE Perm	nitting Agent (Buys	s & Associa	ates, Inc)				PHONE 435	719-2018		
SIGNATU	RE			DATE 04/1	10/2013						EMAIL starpo	int@etv.net		
	BER ASSIGNED 04753710(0000		APPROVAL	-			`	J. a	2 ail 110				
									1 Joseph	Throw	•			
									Permit	Manager				

DRILLING PLAN

Axia Energy, LLC
Three Rivers Project
Three Rivers #32-334-720
SWSE Sec 32 T7S R20E
Uintah County, Utah

1. ESTIMATED FORMATION TOPS

FORMATIO	N	TOP (TVD)	COMMENTS
Uinta		Surface	Gas & Degraded Oil; Possible Brackish H ₂ O
Green Rive	r	3,013′	Oil & Associated Gas
Lower Gree	en River*	4,984′	Oil & Associated Gas
Wasatch*		6,882′	Oil & Associated Gas
TD	7,253′ (MD)	7,182′ (TVD)	

NOTE: Datum, Ground Level (GL) Elevation: 4,786'; Asterisks (*) denotes target pay intervals

A) The State of Utah, Division of Oil, Gas and Mining will be notified within 24 hours of spudding the well.

2. CASING PROGRAM

CASING	HOLE SIZE	DEPTH SET (MD)	CSG SIZE	WGHT	GRD	THRD	CAPACITY (bbl/ft)
CONDUCTOR		50-75	13 3/8				
SURFACE	11	1300 ±	8 %	24.0	J-55	LTC	0.0636
PRODUCTION	7 %	7,253′	5 ½	17.0	J-55	LTC	0.0232

NOTE: All casing depth intervals are to surface unless otherwise noted.

Casing Specs

SIZE (in)	ID (in)	DRIFT DIA (in)	COLLAPSE RESISTANCE (psi)	INTERNAL YIELD (psi)	TENSILE YIELD (lbs)	JOINT STRENGTH (lbs)
8 %	8.097	7.972	1,370	2,950	381,000	244,000
5 ½	4.892	4.767	4,910	5,320	273,000	247,000

^{*}The State of Utah will be notified 24 hours prior to running casing, cementing, and BOPE testing

FLOAT EQUIPMENT

SURFACE (8 %): Float Shoe, 1 JNT Casing, Float Collar

1st 4 Joints: every joint

Centralizers: Remainder: every third joint

PRODUCTION (5 1/2): Float Shoe, 1 JNT Casing, Float Collar

Centralizers: 1st 4 Joints: every joint

Remainder: every third joint 500' into surface casing

NOTE: 5 1/2" 17# N-80 or equivalent marker collar or casing joints will be placed at the top of the Green

River and approximately 400' above the Wasatch.

3. **CEMENT PROGRAM**

CONDUCTOR (13 3/8): Ready Mix – Cement to surface

SURFACE (8 5/8): Cement Top: Surface

Lead: 145 sks, Premium Lightweight Cmt w/ additives, 11.50 ppg, 2.97

cf/sk, 50% excess

Tail: 115 sks Class G Cement w/ additives, 15.80 ppg, 1.16 cf/sk, 50%

excess

NOTE: The above volumes are based on a gauge-hole + 50% excess.

PRODUCTION (5 1/2): Cement Top – 2,700′

435 sacks – Light Premium Cement w/ additives – 12.0 ppg, 2.25

ft3/sk – 20% excess

NOTE: The above volumes are based on gauge hole + 20%

excess. Adjustments will be made and volumes will be caliper +

10%.

NOTE: The above volumes are based on a gauged-hole. Adjustments will be made based on caliper.

- A) For Surface casing, if cement falls or does not circulate to surface, cement will be topped off.
- **B)** Cement will not be placed down annulus with a 1" pipe unless the State of Utah is contacted.
- **C)** The State of Utah will be notified 24 hours prior to running casing and cementing.

4. PRESSURE CONTROL EQUIPMENT

- **A)** The State of Utah, Division of Oil, Gas and Mining will be notified 24 hours prior to all BOPE pressure tests.
- **B)** The BOPE shall be closed whenever the well is unattended.
 - a) All BOPE connections subjected to well pressure will be flanged, welded, or clamped.
 - b) Choke Manifold:

- i) Tee blocks or targeted 'T's will be used and anchored to prevent slip and reduce vibration.
- ii) Two adjustable chokes will be used in the choke manifold.
- iii) All valves (except chokes) in kill line choke manifold and choke line will not restrict the flow.
- iv) Pressure gauges in the well control system will be designed for drilling fluid.

c) BOPE Testing:

- a) BOPE shall be pressure tested when initially installed, whenever any seal subject to pressure testing is broken, or after repairs.
- b) All BOP tests will be performed with a test plug in place.
- c) BOP will be tested to full stack working pressure and annular preventer to 50% stack working pressure.

INTERVAL	BOP EQUIPMENT
0 - 1300 ±	11" Diverter with Rotating Head
$1300 \pm - TD$	3,000# Ram Double BOP & Annular with Diverter & Rotating Head
NOTE: Drilling spool t	o accommodate choke and kill lines

5. MUD PROGRAM

- A) Mud test will be performed at least every 24 hours and after mudding up to determine density, viscosity, gel strength, filtration, and pH.
- **B)** Gas-detecting equipment will be installed and operated in the mud-return system from top of Green River Formation to TD.
 - a) Flare line discharge will be located no less than 100 feet from the wellhead using straight or targeted 'T's and anchors.

INTERVAL	MUD WGHT	VISC	FLUID LOSS	COMMENTS
SURF - 1300 ±	8.4 – 8.7 ppg	32	NC	Spud Mud
$1300 \pm - TD$	8.6 – 9.2 ppg	40	NC	DAP/Gel

NOTE: Mud weight increases will be directed by hole conditions.

6. ABNORMAL CONDITIONS

- **A)** No abnormal pressures or temperatures are anticipated.
 - a) Estimated bottom hole pressure at TD will be approximately 3,110 psi (normal pressure gradient: 0.433 psi/ft).
 - b) Estimated maximum surface pressure will be approximately 1,580 psi (estimated bottom hole minus pressure of partially evacuated hole (gradient: 0.220 psi/ft)).
- **B)** No hydrogen sulfide is anticipated.

INTERVAL	CONDITION	
SURF - 1300 ±	Lost Circulation Possible	
$1300 \pm - TD$	Lost Circulation Possible	

7. AUXILIARY EQUIPMENT

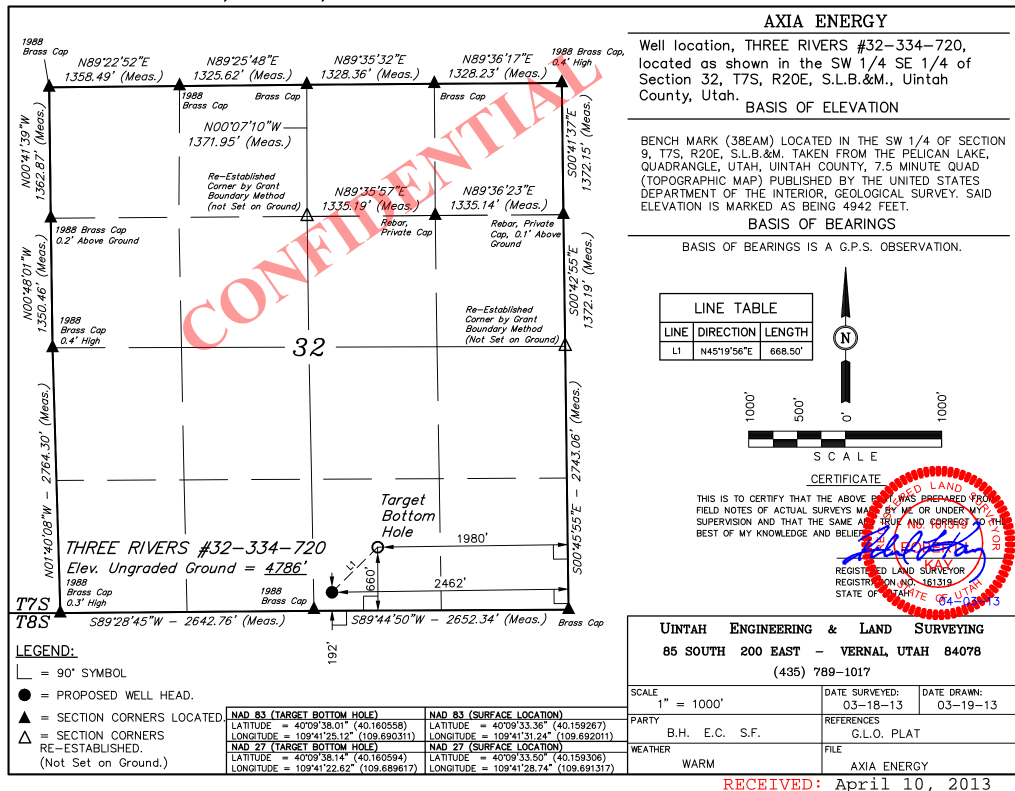
- A) Choke Manifold
- **B)** Upper and lower kelly cock with handle available
- **c)** Stabbing valve
- **D)** Safety valve and subs to fit all string connections in use

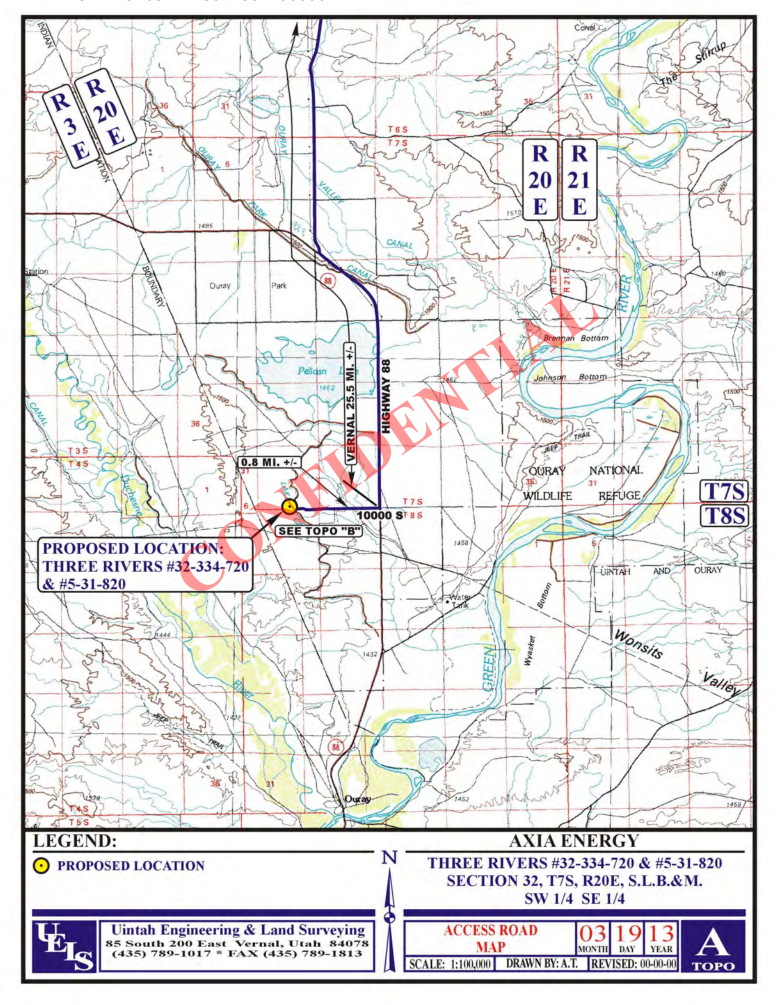
8. SURVEY & LOGGING PROGRAMS

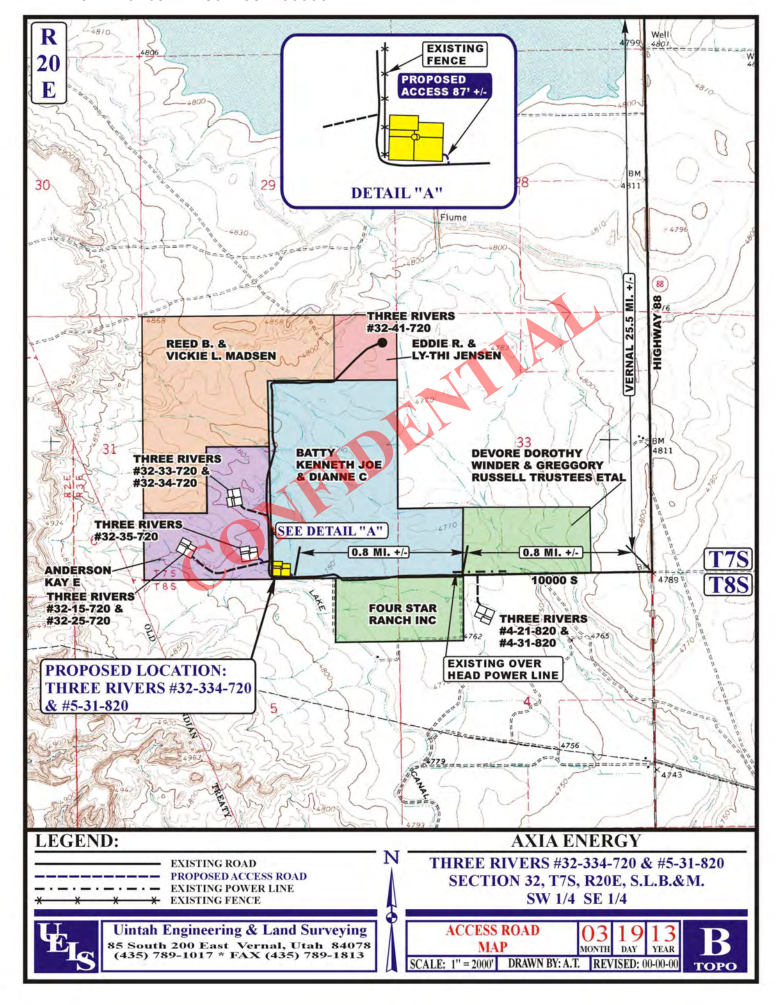
- **A)** Cores: None anticipated.
- **B)** Testing: None anticipated.
- C) Directional Drilling: Directional tools will be used to locate the bottom hole per the attached directional plan +/-.
- **D)** Open Hole Logs: TD to surface casing: resistivity, neutron density, gamma ray and caliper.
- **E)** Mud Logs: Computerized 2-person logging unit will catch and describe 10 foot samples from top of Green River Formation to TD; record and monitor gas shows and record drill times (normal mud logging duties).

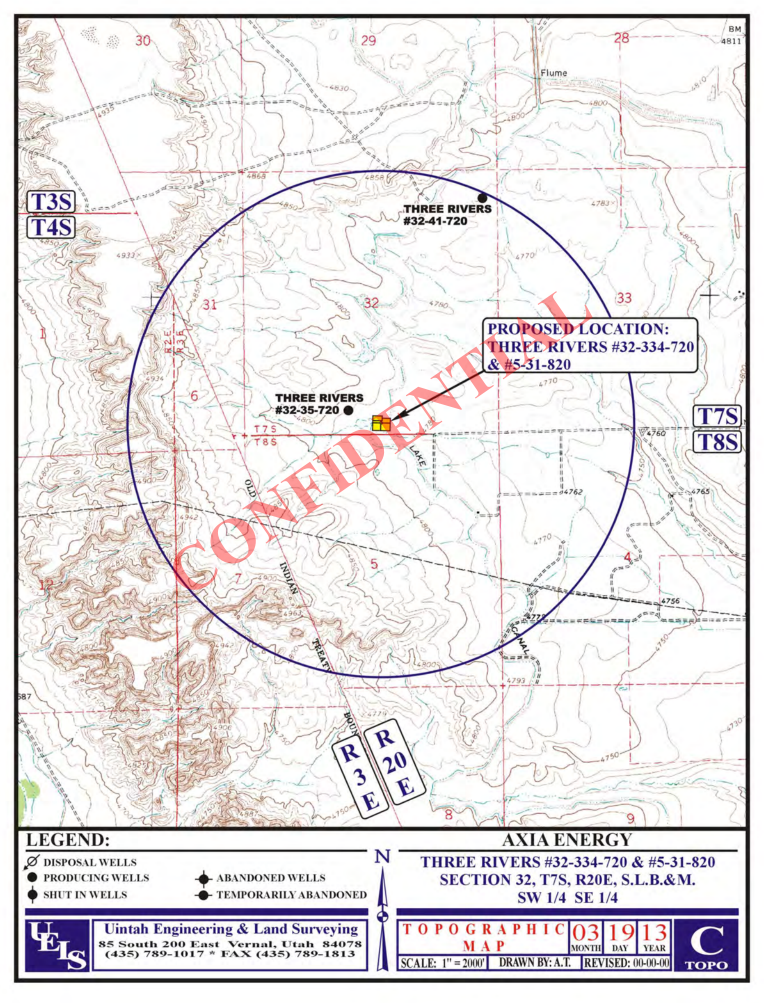
9. HAZARDOUS MATERIALS

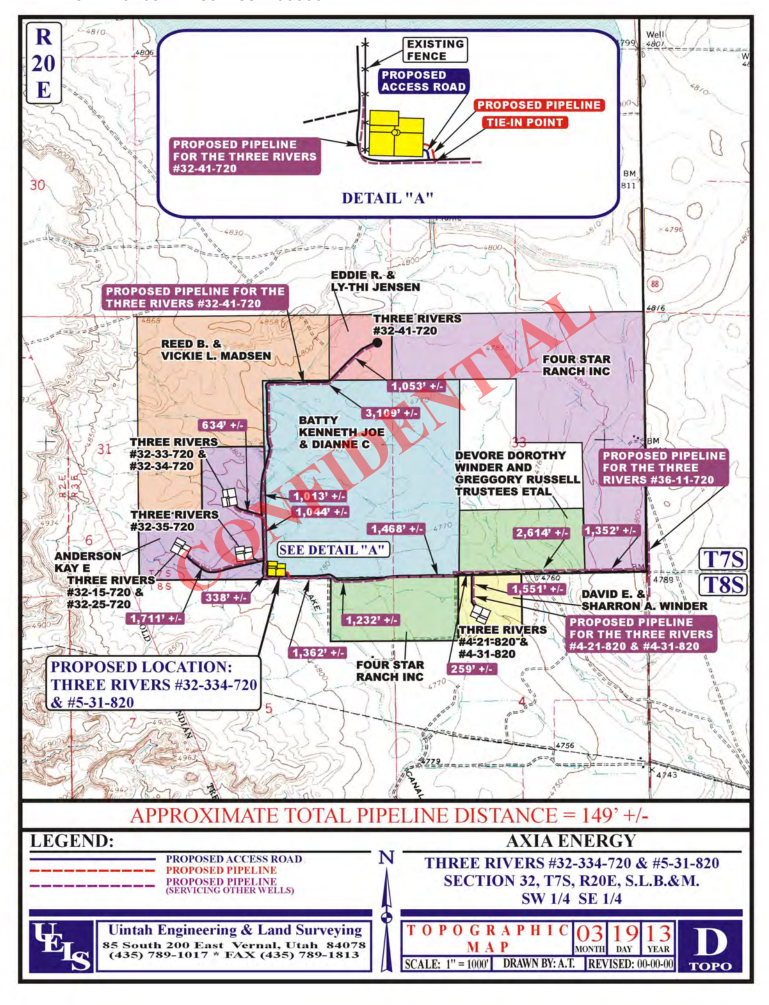
In accordance with Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III, no chemicals subject to reporting in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well.

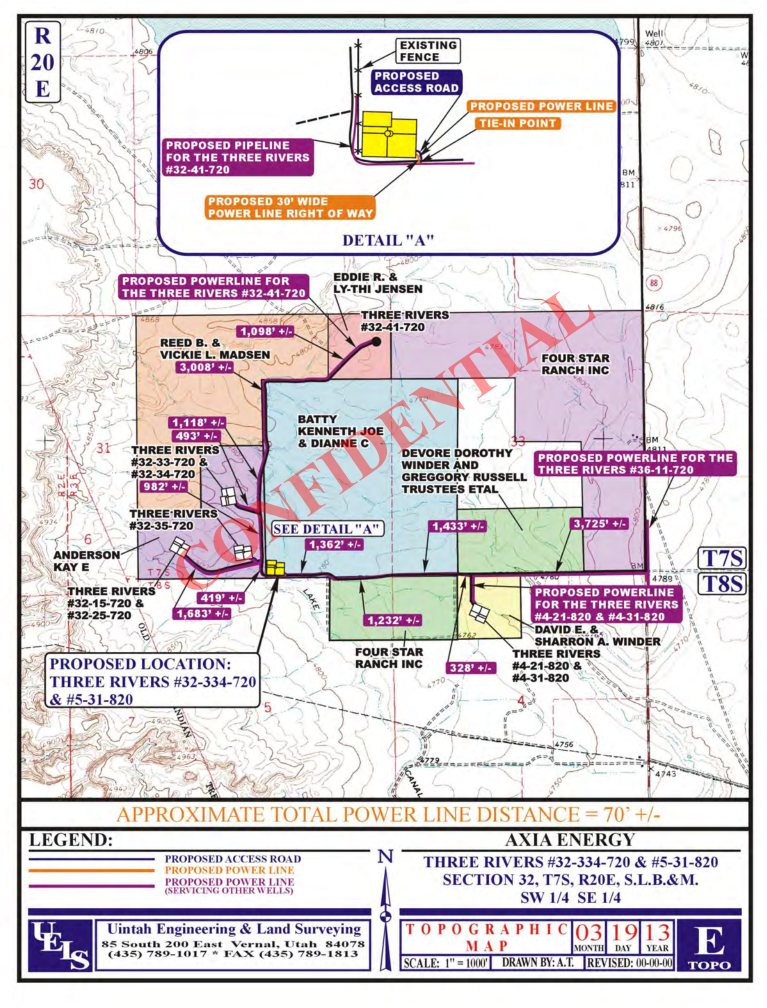


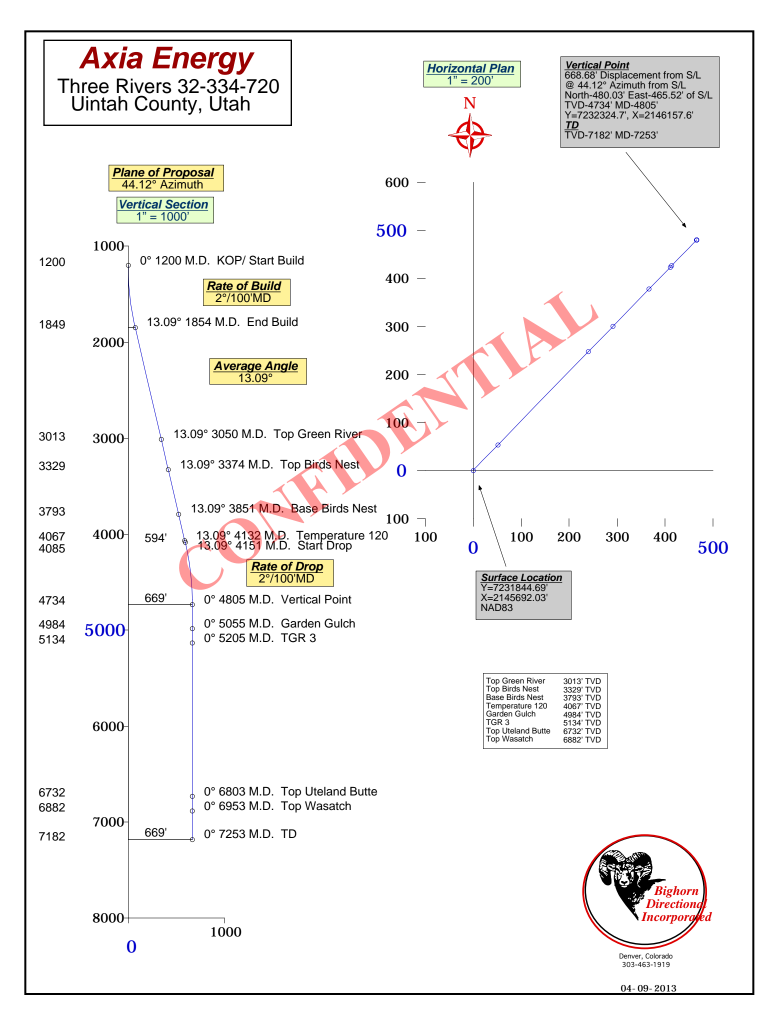












Bighorn Directional, Inc.

Axia Energy Three Rivers 32-334-720 Uintah County, Utah



Minimum of Curvature Slot Location: 7231844.69', 2145692.03' Plane of Vertical Section: 44.12°

Page: 1

Depth Inc Direction Depth North(-South) East(-West) Y X Section Distant	OSURES nce Directio eet Deg	0 0
Feet Degrees Degrees Feet Feet Feet Feet Feet Feet Feet F	ot Dog	ii Severity
. 55. 259.555 259.555 100. 100. 100. 100.	et Deg	Deg/100'
	0.00	0.00
KOP/ Start Build		
	_	1.12 2.00
		1.12 2.00
		1.12 2.00
1600.00 8.00 44.12 1598.70 20.01 19.41 7231864.7 2145711.4 27.88 2	7.88 44	1.12 2.00
		1.12 2.00
		1.12 2.00
	4.38 44	1.12 2.00
End Build		
		1.12 0.00
2854.24 13.09 44.12 2822.60 215.92 209.39 7232060.6 2145901.4 300.78 30	0.78 44	1.12 0.00
	5.03 44	1.12 0.00
Top Green River		
		1.12 0.00
	8.48 44	1.12 0.00
Top Birds Nest		
	6.33 44	1.12 0.00
Base Birds Nest		
3854.24 13.09 44.12 3796.64 378.44 367.01 7232223.1 2146059.0 527.17 52	7.17 44	1.12 0.00
4404.04 40.00 44.40 4067.00 400.55 440.75 7000000.0 0440400.0 500.04 50	0.04 44	1.40
	0.01 44	1.12 0.00
Temperature 120	4.00 4.4	1.40
	4.30 44	1.12 0.00
Start Drop 4250.73 11.09 44.12 4183.21 441.66 428.31 7232286.3 2146120.3 615.23 61	F 22 44	1.12 2.00
		1.12 2.00
4450.73 7.08 44.12 4380.66 464.32 450.29 7232309.0 2146142.3 646.81 64	6.81 44	1.12 2.00
4550.73 5.08 44.12 4480.09 471.93 457.67 7232316.6 2146149.7 657.41 65	7.41 44	1.12 2.00

RECEIVED: April 10, 2013

Bighorn Directional, Inc.

Axia Energy Three Rivers 32-334-720 Uintah County, Utah



Minimum of Curvature Slot Location: 7231844.69', 2145692.03' Plane of Vertical Section: 44.12°

Page: 2

			True	RECTANG	ULAR	LAMB	ERT				
Measured	BORE	HOLE	Vertical	COORDIN	ATES	COORDI	NATES	Vertical	CLOSU	RES	Dogleg
Depth	Inc	Direction	Depth	North(-South) Ea	ast(-West)	Υ	X	Section	Distance Dir	ection	Severity
Feet	Degrees	Degrees	Feet	Feet Fe	eet	Feet	Feet	Feet	Feet D	eg	Deg/100'
4650.73	3.08	44.12	4579.83	477.05	462.63	7232321.7	2146154.7	664.53	664.53	44.12	2.00
4750.73	1.08	44.12	4679.76	479.66	465.16	7232324.3	2146157.2	668.17	668.17	44.12	2.00
4804.97	0.00	44.12	4734.00	480.03	465.52	7232324.7	2146157.6	668.68	668.68	44.12	2.00
Vertical Point											
5054.97	0.00	44.12	4984.00	480.03	465.52	7232324.7	2146157.6	668.68	668.68	44.12	0.00
Garden Gulch											
5204.97	0.00	44.12	5134.00	480.03	465.52	7232324.7	2146157.6	668.68	668.68	44.12	0.00
TGR 3											
6802.97	0.00	44.12	6732.00	480.03	465.52	7232324.7	2146157.6	668.68	668.68	44.12	0.00
Top Uteland Bu	ıtte										
6952.97	0.00	44.12	6882.00	480.03	465.52	7232324.7	2146157.6	668.68	668.68	44.12	0.00
Top Wasatch											
7252.97	0.00	44.12	7182.00	480.03	465.52	7232324.7	2146157.6	668.68	668.68	44.12	0.00
TD											

Final Station Closure Distance: 668.68' Direction: 44.12°

RECEIVED: April 10, 2013

MEMORANDUM OF SURFACE USE AGREEMENT

State:

Utah

County:

Uintah

Owner:

Kenneth Joe Batty

Operator:

Axia Energy, LLC, 1430 Larimer Street, Suite 400, Denver,

Colorado 80202

Effective Date:

September 1, 2012

As of the Effective Date stated above, Owner, named above, executed and delivered to Operator, named above, a Surface Use Agreement (the "SUA") in which Owner has granted Operator certain rights to access the lands described below ("The Lands") for the purpose of exploring for and producing oil and gas from its oil and gas leases underlying the Lands and to construct drill pads, to drill oil and gas wells, and to construct and maintain associated production facilities, including pipelines. The Lands, are described as follows: all of which are situated in

UNTAH COLVERY, LITER

Township 7S, Range 20E

Section 32 - SE/4 & S/2NE/4

Section 33 - W/2SW/4 & SW/4NW/4

This SUA shall terminate upon the later of: (i) the expiration or termination of the underlying oil and gas leases held by Operator, its successor or assigns; or (ii) upon completion of final reclamation on the lands by Operator, its successors or assigns.

This Memorandum of Surface Use Agreement is executed by Owner and Operator and placed of record in the county in which the Lands are located for the purpose of placing all persons on notice of the existence of the Surface Use Agreement, which is not, at the request of both parties, being filed of record.

This Memorandum is signed by Owner and Operator, as of the date of the acknowledgment of their signatures below, but is effective for all purposes as of the Effective Date stated above.

OWNER:

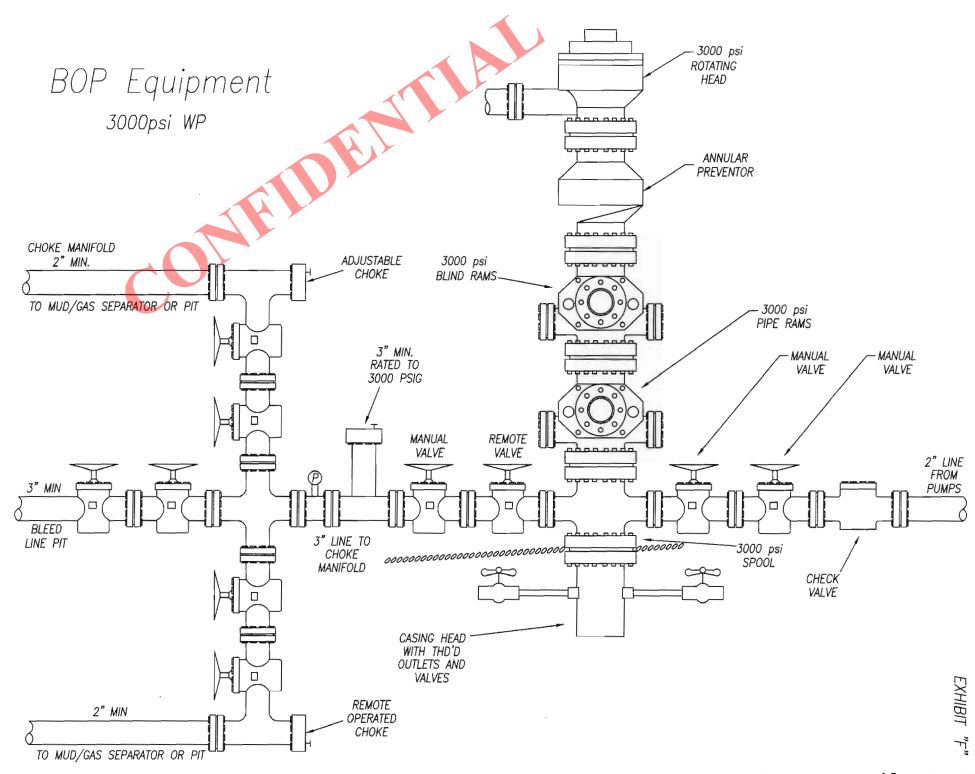
OPERATOR:

AXIA ENERGY, LLC

Tab McGinley, Vice President of Land

Acknowledgement

STATE OF UTAH)	
COUNTY OF Untah	
The foregoing instrument was acknow	AND AND REAL MARKS CHARLE STREET, STRE
Witness my hand and official seal. My commission expires: $9-12-13$	Notary Public SCOTT T BRADY Commission #613258 My Commission Expired September 12, 2015 State of Utah
STATE OF COLORADO COUNTY OF DENVER	Notary Public
The foregoing instrument was acknow	vledged before me this 23°C day of appearing herein in his capacity as Vice
Witness my hand and official seal.	
My commission expires: 7/6//3	handringhadadad dari dilipada palaya maga baqqi
OF COL	Manu G. Washin Notary Public Address: 1430 Larimer Street Suite 400 Denver, Colorado 80202
My Commission Expires 7/6//	



RECEIVED: April 10, 2013



2580 Creekview Road Moab, Utah 84532 435/719-2018

April 10, 2013

Mrs. Diana Mason State of Utah Division of Oil Gas and Mining P.O. Box 145801 Salt Lake City, Utah 84114-5801

RE: Request for Exception to Spacing – Axia Energy, LLC – **Three Rivers 32-334-720**Surface Location: SWSE, 192' FSL & 2462' FEL, Sec. 32, T7S, R20E
Target Location: SWSE, 660' FSL & 1980' FEL, Sec. 32, T7S, R20E
SLB&M, Uintah County, Utah

Dear Diana:

Axia Energy, LLC respectfully submits this request for exception to spacing (R649-3-11) based on geology since the well is located less than 460 feet to the drilling unit boundary. Axia Energy, LLC is the only owner and operator within 460 feet of the surface and target location as well as all points along the intended well bore path and are not within 460 feet of any uncommitted tracts or a unit boundary.

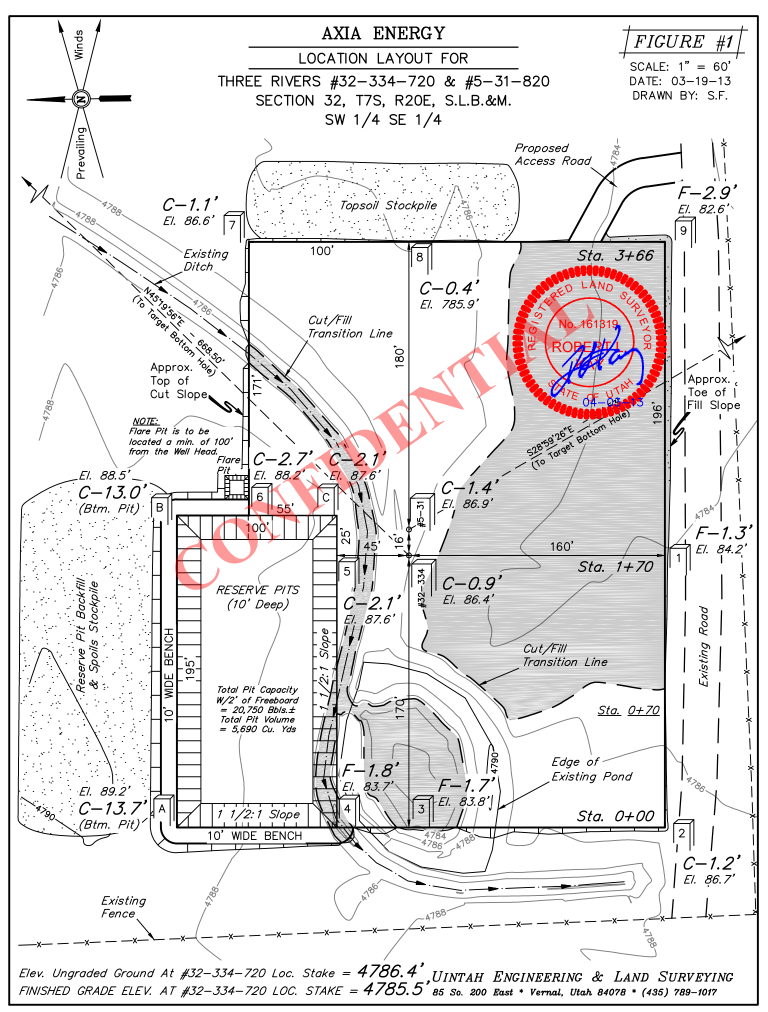
Thank you very much for your timely consideration of this application. Please feel free to contact Jess A. Peonio of Axia Energy, LLC at 720-746-5212 or myself should you have any questions or need additional information.

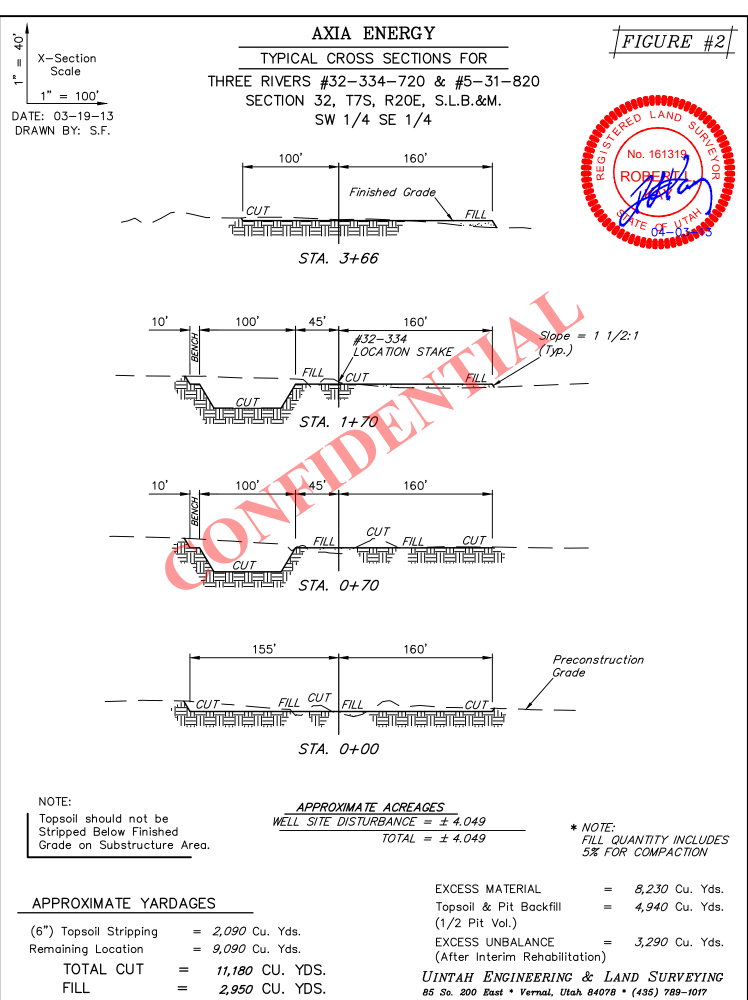
Sincerely,

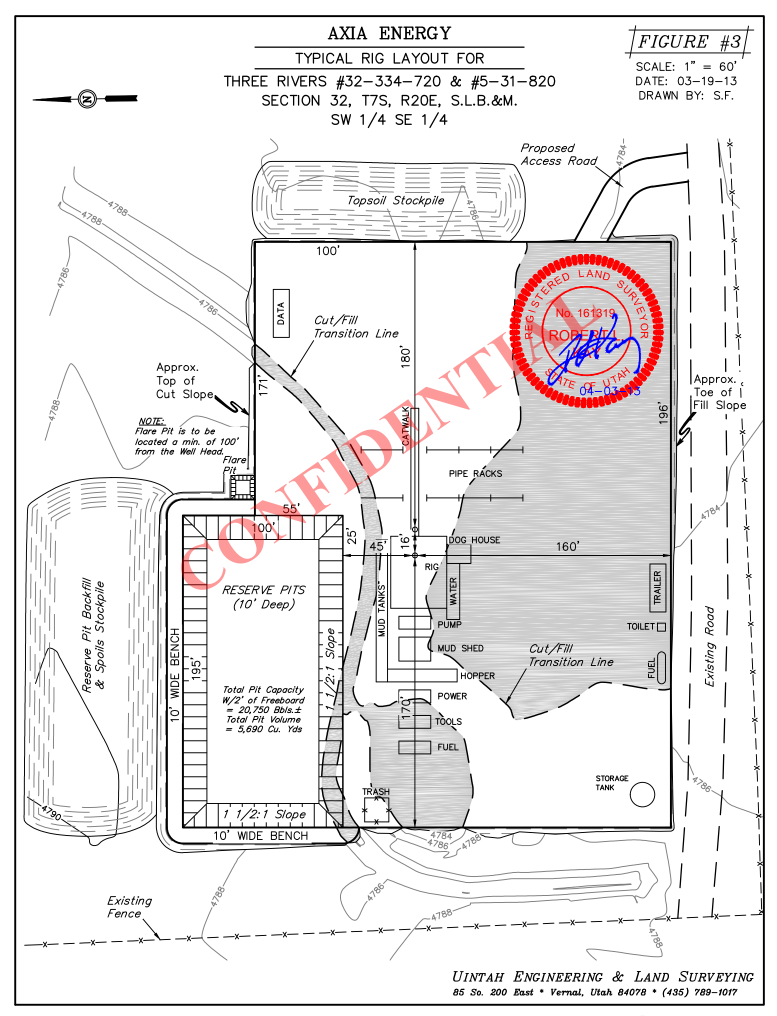
Don Hamilton Agent for Axia Energy, LLC

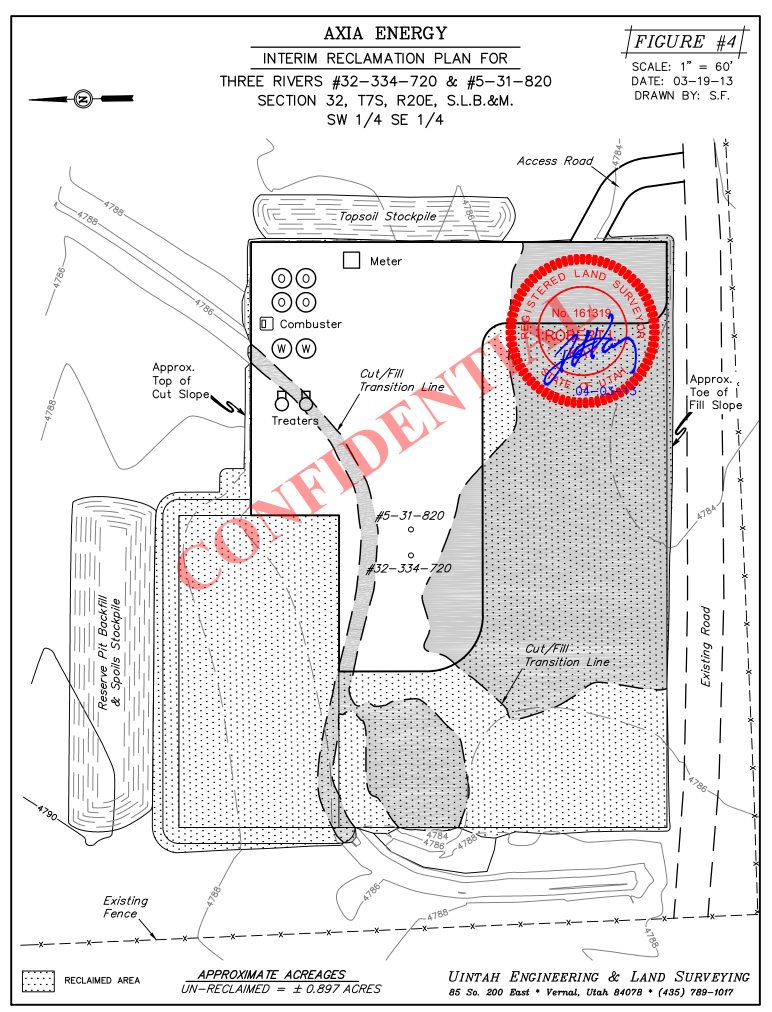
cc: Jess A. Peonio, Axia Energy, LLC

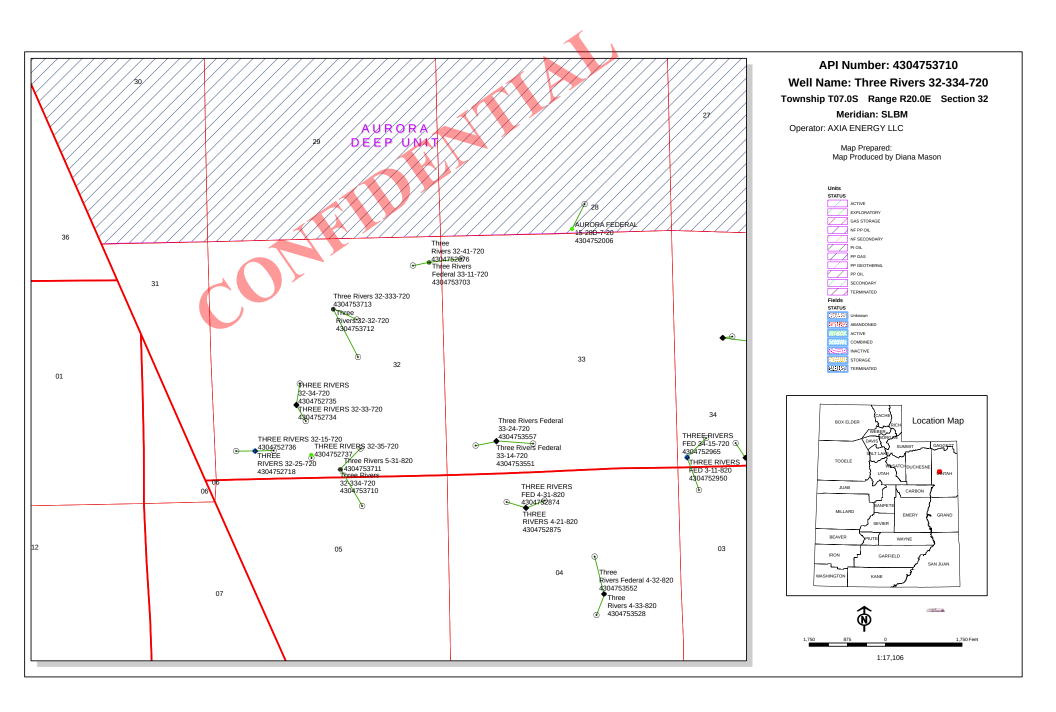
RECEIVED: April 10, 2013







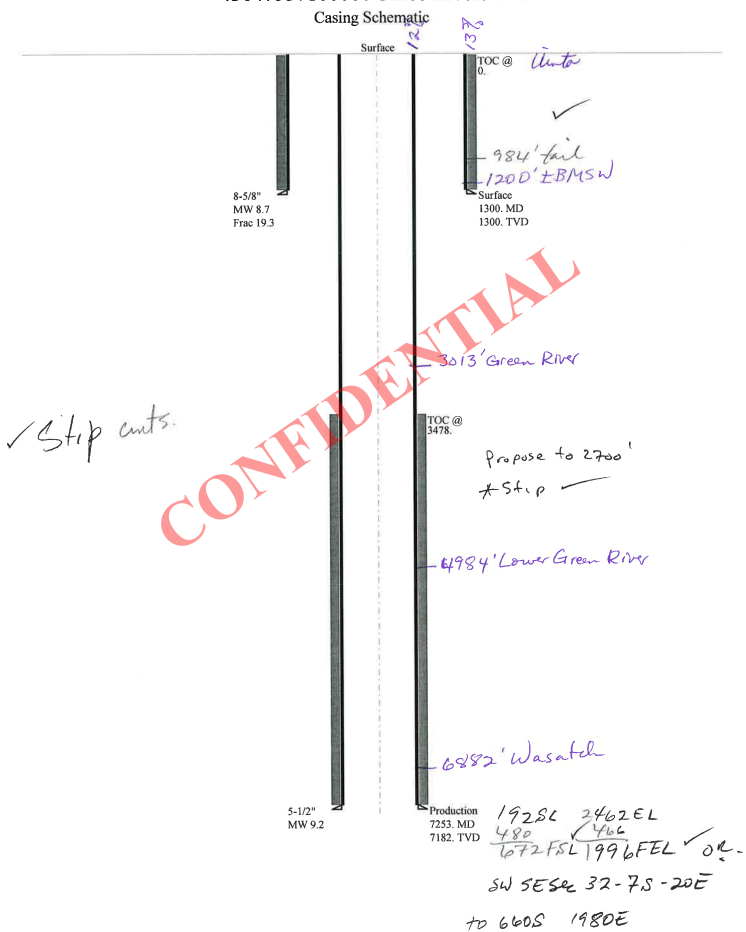




BOPE REVIEW AXIA ENERGY LLC Three Rivers 32-334-720 43047537100000

							=1	
Well Name		AXIA ENERGY	LLC Three Rivers	32-334-720 430-	75371000	00	4	
String		Surf	Prod				<u> </u>	
Casing Size(")		8.625	5.500				<u>i</u>	
Setting Depth (TVD)		1300	7182				i	
Previous Shoe Setting Dept	h (TVD)	0	1300				<u>i</u>	
Max Mud Weight (ppg)		8.7	9.2				ĺ	
BOPE Proposed (psi)		500	3000				ī	
Casing Internal Yield (psi)		3930	5320				ī	
Operators Max Anticipated	Pressure (psi)	3110	8.3				i	
Calculations		Surf Str	inσ		8	.625	"	
Max BHP (psi))52*Setting D	Denth*MW=	588	1020		
(P01)			, o 2 Setting 1	- CP 111 111 11	588	-	BOPE Adea	uate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)		Max BH	P-(0.12*Sett	ing Depth)=	432	=		diverter with rotating head
MASP (Gas/Mud) (psi)			P-(0.22*Sett	-	302	=		OK
(Sus/Mulu) (Psi)		man bii	(0.22 5000	ing Deptiny	302	-	<u> </u>	xpected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe Max BHP22*(Setting Depth - Previous Shoe Depth)=					302	=		OK
Required Casing/BOPE Tes				• 1	1300		psi	
*Max Pressure Allowed @		Shoe=				\rightleftharpoons		mes 1psi/ft frac gradient
Max Tressure Allowed &	Trevious Casing	Shot-			0		p31 7133u	mes 1psi/it irae gradient
Calculations		Prod Str	ing		5	500	"	
Max BHP (psi)		.()52*Setting [Depth*MW=	3436			
							BOPE Adeq	uate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)		Max BH	P-(0.12*Sett	ing Depth)=	2574		YES	3M Ram Double BOP & Annular with
MASP (Gas/Mud) (psi)		Max BH	P-(0.22*Sett	ing Depth)=	1856		YES	Diverter & Rotating Head
							*Can Full E	xpected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(S	etting Depth	- Previous St	noe Depth)=	2142	Til.	NO	OK
Pagnired Casing/ROPE To					22		<u> </u>	
Required Casing/BOPE Test Pressure					3000		psi	
*Max Pressure Allowed @		Shoe=			-	=4	psi	mes 1psi/ft frac gradient
*Max Pressure Allowed @					3000		psi *Assu	mes 1psi/ft frac gradient
*Max Pressure Allowed @ :		String		Donth*MW_	3000		psi	mes 1psi/ft frac gradient
*Max Pressure Allowed @		String	S 152*Setting D	Depth*MW=	3000		psi *Assu	
*Max Pressure Allowed @ Calculations Max BHP (psi)		String .()52*Setting [3000		psi *Assu " BOPE Adeq	mes 1psi/ft frac gradient uate For Drilling And Setting Casing at Depth?
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi)		String .(Max BH	D52*Setting E	ing Depth)=	3000		psi *Assu BOPE Adeq	
*Max Pressure Allowed @ Calculations Max BHP (psi)		String .(Max BH)52*Setting [ing Depth)=	3000		psi *Assu BOPE Adeq	uate For Drilling And Setting Casing at Depth?
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi)	Previous Casing	String .(Max BH Max BH	052*Setting E P-(0.12*Setti	ing Depth)=	3000		psi *Assu BOPE Adeq NO NO *Can Full E	
Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe	Previous Casing Max BHP22(S	String .(Max BH Max BH	052*Setting E P-(0.12*Setti	ing Depth)=	3000		psi *Assu BOPE Adeq NO Can Full E	uate For Drilling And Setting Casing at Depth?
Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Test	Previous Casing Max BHP22(S	String .(Max BH Max BH	052*Setting E P-(0.12*Setti	ing Depth)=	3000		psi *Assu BOPE Adeq NO NO *Can Full E NO psi	uate For Drilling And Setting Casing at Depth?
Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe	Previous Casing Max BHP22(S	String .(Max BH Max BH	052*Setting E P-(0.12*Setti	ing Depth)=	3000		psi *Assu BOPE Adeq NO NO *Can Full E NO psi	uate For Drilling And Setting Casing at Depth?
Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Test	Previous Casing Max BHP22(S	String .(Max BH Max BH	D52*Setting DP-(0.12*Setting P-(0.22*Setting P	ing Depth)=	3000		psi *Assu BOPE Adeq NO NO *Can Full E NO psi	uate For Drilling And Setting Casing at Depth? Second Pressure Be Held At Previous Shoe?
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Tes *Max Pressure Allowed @	Previous Casing Max BHP22*(S	String .(Max BH Max BH etting Depth Shoe=	D52*Setting DP-(0.12*Setting P-(0.22*Setting P	ing Depth)= ing Depth)= noe Depth)=	3000		psi *Assu BOPE Adequ NO NO *Can Full E NO psi *Assu	uate For Drilling And Setting Casing at Depth?
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Test *Max Pressure Allowed @ Calculations	Previous Casing Max BHP22*(S	String .(Max BH Max BH etting Depth Shoe=	P-(0.12*Setting EP-(0.12*Setting P-(0.22*Setting P-(0.22*Setti	ing Depth)= ing Depth)= noe Depth)=	3000		psi *Assu BOPE Adeq NO NO *Can Full E NO psi psi *Assu "	uate For Drilling And Setting Casing at Depth? Second Pressure Be Held At Previous Shoe?
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Test *Max Pressure Allowed @ Calculations	Previous Casing Max BHP22*(S	String Max BH Max BH etting Depth Shoe= String	P-(0.12*Setting EP-(0.12*Setting P-(0.22*Setting P-(0.22*Setti	ing Depth)= ing Depth)= noe Depth)= Depth*MW=	3000		psi *Assu BOPE Adeq NO NO *Can Full E NO psi psi *Assu "	uate For Drilling And Setting Casing at Depth? xpected Pressure Be Held At Previous Shoe? mes 1psi/ft frac gradient
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Tes *Max Pressure Allowed @ Calculations Max BHP (psi)	Previous Casing Max BHP22*(S	String .(Max BH Max BH etting Depth Shoe= String .(Max BH	P-(0.12*Setting EP-(0.12*Setting P-(0.22*Setting EP-(0.22*Setting EP-(0.22	ing Depth)= ing Depth)= noe Depth)= Depth*MW= ing Depth)=	3000		psi *Assu BOPE Adequino NO *Can Full E NO psi *Assu " BOPE Adequino "	uate For Drilling And Setting Casing at Depth? xpected Pressure Be Held At Previous Shoe? mes 1psi/ft frac gradient
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Test *Max Pressure Allowed @ Calculations Max BHP (psi)	Previous Casing Max BHP22*(S	String .(Max BH Max BH etting Depth Shoe= String .(Max BH	P-(0.12*Setting EP-(0.12*Setting P-(0.22*Setting P-(0.22*Setting P-(0.22*Setting P-(0.12*Setting P-(0.12*Setti	ing Depth)= ing Depth)= noe Depth)= Depth*MW= ing Depth)=	3000		BOPE Adeq NO NO STATE OF THE	uate For Drilling And Setting Casing at Depth? xpected Pressure Be Held At Previous Shoe? mes 1psi/ft frac gradient
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Test *Max Pressure Allowed @ Calculations Max BHP (psi)	Max BHP22*(S st Pressure= Previous Casing	String .(Max BH Max BH etting Depth Shoe= String .(Max BH Max BH	P-(0.12*Setting E P-(0.12*Setti P-(0.22*Setti - Previous Sh 052*Setting E P-(0.12*Setti P-(0.22*Setti	ing Depth)= ing Depth)= noe Depth)= Depth*MW= ing Depth)= ing Depth)=	3000		BOPE Adeq NO NO STATE OF THE	uate For Drilling And Setting Casing at Depth? xpected Pressure Be Held At Previous Shoe? mes 1psi/ft frac gradient uate For Drilling And Setting Casing at Depth?
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Tes *Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi)	Max BHP22*(S t Pressure= Previous Casing	String .(Max BH Max BH etting Depth Shoe= String .(Max BH Max BH	P-(0.12*Setting E P-(0.12*Setti P-(0.22*Setti - Previous Sh 052*Setting E P-(0.12*Setti P-(0.22*Setti	ing Depth)= ing Depth)= noe Depth)= Depth*MW= ing Depth)= ing Depth)=	3000		BOPE Adequinosis *Assu BOPE Adequinosis *Can Full E	uate For Drilling And Setting Casing at Depth? xpected Pressure Be Held At Previous Shoe? mes 1psi/ft frac gradient uate For Drilling And Setting Casing at Depth?
*Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe Required Casing/BOPE Tes *Max Pressure Allowed @ Calculations Max BHP (psi) MASP (Gas) (psi) MASP (Gas/Mud) (psi) Pressure At Previous Shoe	Max BHP22*(S st Pressure= Previous Casing Max BHP22*(S	String .(Max BH Max BH etting Depth Shoe= String .(Max BH Max BH	P-(0.12*Setting E P-(0.12*Setti P-(0.22*Setti - Previous Sh 052*Setting E P-(0.12*Setti P-(0.22*Setti	ing Depth)= ing Depth)= noe Depth)= Depth*MW= ing Depth)= ing Depth)=	3000		BOPE Adeques No Psi *Assu BOPE Adeques No Psi *Assu BOPE Adeques No Psi *Can Full E No Psi	uate For Drilling And Setting Casing at Depth? xpected Pressure Be Held At Previous Shoe? mes 1psi/ft frac gradient uate For Drilling And Setting Casing at Depth?

43047537100000 Three Rivers 32-334-720



43047537100000 Three Rivers 32-334-720 Well name:

AXIA ENERGY LLC Operator:

Surface Project ID: String type: 43-047-53710

UINTAH COUNTY Location:

Minimum design factors: **Environment:** Design parameters:

Collapse: H2S considered? No **Collapse** 74 °F Design factor 1.125 Surface temperature: Mud weight: 8.700 ppg 92 °F Bottom hole temperature:

Design is based on evacuated pipe. 1.40 °F/100ft Temperature gradient:

Minimum section length: 100 ft Burst:

Design factor

1.00 Cement top: Surface **Burst**

Max anticipated surface

pressure: 465 psi Internal gradient: 0.120 psi/ft Tension: Directional well information: 8 Round STC: 1.80 (J) Kick-off point 1200 ft Calculated BHP 621 psi

Departure at shoe: 2 ft 8 Round LTC: 1.70 (J) Buttress: 1.60 (J) Maximum dogleg: 2 °/100ft No backup mud specified. 1.50 (J) Inclination at shoe: Premium:

1.50 (B) Re subsequent strings: Body yield:

Tension is based on buoyed weight.

Next setting depth: 1,300 ft Next mud weight: 9.200 ppg Next setting BHP: 621 psi Neutral point: 1,130 ft Fracture mud wt: 19.250 ppg Fracture depth: 1,300 ft Injection pressure: 1,300 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Est.
Seq	Length	Size	Weight	Grade	Finish	Depth	Depth	Diameter	Cost
	(ft)	(in) _	(lbs/ft)			(ft)	(ft)	(in)	(\$)
1	1300	8.625	24.00	J-55	ST&C	1300	1300	7.972	6692
		,							
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
•	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(kips)	(kips)	Factor
1	588	1343	2.285	``621	`2950	4.75	27.1	244	9.00 J

Prepared Helen Sadik-Macdonald Div of Oil, Gas & Mining by:

Phone: 801 538-5357 FAX: 801-359-3940

Date: May 16,2013 Salt Lake City, Utah

Collapse is based on a vertical depth of 1300 ft, a mud weight of 8.7 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Collapse strength is (biaxially) derated for doglegs in directional wells by multiplying the tensile stress by the cross section area to calculate a

Well name:

43047537100000 Three Rivers 32-334-720

Operator:

AXIA ENERGY LLC

String type:

Production

Project ID:

Location:

UINTAH COUNTY

43-047-53710

Design parameters:

Collapse

Mud weight: 9.200 ppg Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor

Environment:

H2S considered? No Surface temperature: 74 °F 175 °F Bottom hole temperature:

1.40 °F/100ft Temperature gradient: Minimum section length: 1,000 ft

Burst:

Design factor

1.00 Cement top:

1.125

1.80 (J)

3.478 ft

Burst

Max anticipated surface

pressure: Internal gradient: Calculated BHP

1,852 psi 0.220 psi/ft 3,432 psi

No backup mud specified.

Tension:

8 Round STC: 8 Round LTC: Buttress:

Premium: Body yield:

1.80 (J) 1.60 (J)

1,50 (J) 1.60 (B)

Tension is based on air weight. 6,251 ft Neutral point:

Directional well information:

Kick-off point 1200 ft Departure at shoe: 669 ft Maximum dogleg: 2 °/100ft

0 Inclination at shoe:

End True Vert Measured Drift Est. **Nominal** Run Segment Cost **Finish** Depth Depth Diameter Length Size Weight Grade Seq (ft) (in) (lbs/ft) (ft) (ft) (in) (\$) 7253 17.00 J-55 LT&C 7182 7253 4.767 28100 1 5.5 Run Collapse Collapse Collapse **Burst** Burst **Burst Tension Tension** Tension Load Strenath Design Seq Load Strength Design Load Strength Design (kips) **Factor Factor** (psi) (psi) **Factor** (kips) (psi) (psi) 122.1 2.02 J 3432 5320 1.55 247 4910 1.430 1 3432

Prepared

Helen Sadik-Macdonald

Div of Oil, Gas & Mining by:

Phone: 801 538-5357 FAX: 801-359-3940

Date: May 16,2013 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 7182 ft, a mud weight of 9.2 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Collapse strength is (biaxially) derated for doglegs in directional wells by multiplying the tensile stress by the cross section area to calculate a

ON-SITE PREDRILL EVALUATION

Utah Division of Oil, Gas and Mining

Operator AXIA ENERGY LLC

Well Name Three Rivers 32-334-720

API Number 43047537100000 APD No 7856 Field/Unit WILDCAT

Location: 1/4,1/4 SWSE Sec 32 Tw 7.0S Rng 20.0E 192 FSL 2462 FEL

GPS Coord (UTM) 611392 4446253 Surface Owner Kenneth Joe & Dianne C. Batty

Participants

Dianne C. Batty (surface owner), Jim Burns (permit contractor), John Busch (Axia), Bart Hunting (surveyor), Richard Powell (DOGM)

Regional/Local Setting & Topography

This proposed well site is approximately 1.75 miles south of Pelican Lake and approximately 1.5 miles west of Highway 88. The well pad is tucked in the south west corner of a large farm field which also places the well in the southwest corner of the sweet qtr/qtr.

Surface Use Plan

Current Surface Use

Grazing Agricultural

New Road Miles Well Pad

0.02 Width 260 Length 366

Src Const Material Surface Formation

Offsite ALLU

Ancillary Facilities N

Waste Management Plan Adequate?

Y

Environmental Parameters

Affected Floodplains and/or Wetlands N

Flora / Fauna

greasewood, tamarisk

Soil Type and Characteristics

loam with gravel

Erosion Issues N

Sedimentation Issues N

Site Stability Issues N

Drainage Diverson Required? Y

Berm Required? Y

Erosion Sedimentation Control Required? N

Paleo Survey Run? N Paleo Potental Observed? N Cultural Survey Run? N Cultural Resources? N

Reserve Pit

Site-Specific Factors	Site Ranking		
Distance to Groundwater (feet)	25 to 75	15	
Distance to Surface Water (feet)	>1000	0	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (feet)		20	
Native Soil Type	Mod permeability	10	
Fluid Type	TDS>10000	15	
Drill Cuttings	Salt or Detrimental	10	
Annual Precipitation (inches)	10 to 20	5	
Affected Populations			
Presence Nearby Utility Conduits	Not Present	0	
	Final Score	75	1 Sensitivity Level

Characteristics / Requirements

The reserve pit as proposed as 195ft x 100ft x 10ft deep. According to John Busch a 16 mil liner and felt subliner will be used and this appears adequate for the site.

Closed Loop Mud Required? Y Liner Required? Y Liner Thickness 16 Pit Underlayment Required? Y

Other Observations / Comments

2 well pad:

Three Rivers 5-31-820
Three Rivers 32-334-720

Richard Powell 4/24/2013

Evaluator Date / Time

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

APD No	API WellNo	Status	Well Type	Surf Owner	CBM
7856	43047537100000	LOCKED	OW	P	No
Operator	AXIA ENERGY LLC		Surface Owner-API	Nenneth Joe & D Batty	Dianne C.
Well Name	Three Rivers 32-334-720	0	Unit		
Field	WILDCAT		Type of Work	DRILL	
Location	SWSE 32 7S 20E S		2462 FEL GPS Coo	rd	

Geologic Statement of Basis

Axia proposes to set 1,300 feet of surface pipe, cemented to surface. The depth to the base of the moderately saline water at this location is estimated to be at approximately 1,200 feet. A search of Division of Water Rights records shows 2 water wells within a 10,000 foot radius of the center of Section 32. Well uses are listed for irrigation, domestic, and stock watering. Depth is listed for only 1 well at 150 feet. Listed wells probably produce from the Uinta Formation. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of interbedded shales and sandstones. The sandstones are mostly lenticular and discontinuous and should not be a significant source of useable ground water. The proposed casing and cement program should adequately protect ground water in this area.

Brad Hill **APD Evaluator**

(UTM) 611395E 4446253N

5/8/2013 **Date / Time**

Surface Statement of Basis

This well is on fee surface with fee minerals. Surface owner Dianne Batty was present for this onsite inspection. This well has been placed in the south west corner of a large farm field at the request of the land owners. As situated this well will be least intrusive to the Batty farming operation. Mrs. Batty stated that she would like the location fenced to keep cattle off of the site and Mr. John Busch of Axia agreed to this. But, Mrs. Batty was concerned about the well site being taken off of green belt and the tax rate increasing if the location is fenced. According to Mrs. Batty it is stipulated in the surface use agreement that a property tax increase on this land would be paid for by Axia. During the onsite Mr. Busch of Axia did commit to fencing the location if it would not create a property tax change but leaving the site unfenced was discussed and Mrs. Batty expressed that not fencing may also be acceptable rather than change the tax status.

There is a irrigation ditch and pond area on this proposed site. The ditch and pond are dry at this time and Mrs. Batty stated that these have been long abandoned. It does not appear that removal of the abandoned ditch or pond will create any stability issues with this site. At this time irigation is done through pipe and pivot irrigation systems. The reserve pit will be placed in a cut stable location and a 16 mil liner and felt subliner will be used.

Richard Powell
Onsite Evaluator

4/24/2013 **Date / Time**

Conditions of Approval / Application for Permit to Drill

Category Condition

Pits A synthetic liner with a minimum thickness of 16 mils with a felt subliner shall be properly installed

and maintained in the reserve pit.

Surface The well site shall be bermed to prevent fluids from leaving the pad.

Surface Drainages adjacent to the proposed pad shall be diverted around the location.

Surface The reserve pit shall be fenced upon completion of drilling operations.



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 4/10/2013

WELL NAME: Three Rivers 32-334-720 **OPERATOR: AXIA ENERGY LLC (N3765)**

CONTACT: Don Hamilton

PROPOSED LOCATION: SWSE 32 070S 200E

SURFACE: 0192 FSL 2462 FEL

BOTTOM: 0660 FSL 1980 FEL

COUNTY: UINTAH

LATITUDE: 40.15926

UTM SURF EASTINGS: 611395.00

FIELD NAME: WILDCAT LEASE TYPE: 4 - Fee

LEASE NUMBER: Patented

SURFACE OWNER: 4 - Fee

API NO. ASSIGNED: 43047537100000

PHONE NUMBER: 435 719-2018

Permit Tech Review:

Engineering Review:

Geology Review:

LONGITUDE: -109.69197

NORTHINGS: 4446253.00

PROPOSED PRODUCING FORMATION(S): WASATCH

COALBED METHANE: NO

RECEIVED AND/OR REVIEWED:

✓ PLAT

Bond: STATE/FEE - LPM9046682

Potash

Oil Shale 190-5

Oil Shale 190-3

Oil Shale 190-13

Water Permit: 49-2262 - RNI at Green River

RDCC Review: 2013-05-22 00:00:00.0

Fee Surface Agreement

Intent to Commingle

Commingling Approved

LOCATION AND SITING:

R649-2-3.

Unit:

R649-3-2. General

R649-3-3. Exception

Drilling Unit

Board Cause No: R649-3-11

Effective Date:

Siting:

R649-3-11. Directional Drill

Comments: Presite Completed

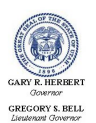
Stipulations: 1 - Exception Location - bhill

5 - Statement of Basis - bhill

12 - Cement Volume (3) - hmacdonald

15 - Directional - dmason 21 - RDCC - dmason

23 - Spacing - dmason 25 - Surface Casing - hmacdonald



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Three Rivers 32-334-720

API Well Number: 43047537100000

Lease Number: Patented

Surface Owner: FEE (PRIVATE) **Approval Date:** 5/22/2013

Issued to:

AXIA ENERGY LLC, 1430 Larimer Ste 400, Denver, CO 80202

Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-11. The expected producing formation or pool is the WASATCH Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

Exception Location:

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

The Application for Permit to Drill has been forwarded to the Resource Development Coordinating Committee for review of this action. The operator will be required to comply with any applicable recommendations resulting from this review. (See attached)

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and

Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

Cement volume for the 5 1/2" production string shall be determined from actual hole diameter in order to place cement from the pipe setting depth back to 2700' MD as indicated in the submitted drilling plan.

Surface casing shall be cemented to the surface.

Additional Approvals:

The operator is required to obtain approval from the Division of Oil, Gas and mining before performing any of the following actions during the drilling of this well:

- Any changes to the approved drilling plan contact Dustin Doucet
- Significant plug back of the well contact Dustin Doucet
- Plug and abandonment of the well contact Dustin Doucet

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website

at http://oilgas.ogm.utah.gov

- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to cementing or testing casing contact Dan Jarvis
- Within 24 hours of making any emergency changes to the approved drilling program
 - contact Dustin Doucet
- 24 hours prior to commencing operations to plug and abandon the well-contact Dan Jarvis

Contact Information:

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voicemail message if the person is not available to take the call):

- Carol Daniels 801-538-5284 office
- Dustin Doucet 801-538-5281 office

801-733-0983 - after office hours

• Dan Jarvis 801-538-5338 - office

801-231-8956 - after office hours

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

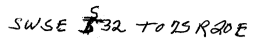
- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
 - Requests to Change Plans (Form 9) due prior to implementation
 - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
 - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Sundry Number: 38810 API Well Number: 43047537100000

STATE OF UTAH			FORM 9		
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: Patented		
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: Three Rivers 32-334-720	
2. NAME OF OPERATOR: AXIA ENERGY LLC			9. API NUMBER: 43047537100000		
3. ADDRESS OF OPERATOR: PHONE NUMBER: 1430 Larimer Ste 400, Denver, CO, 80202 720 746-5200 Ext				9. FIELD and POOL or WILDCAT: WILDCAT	
4. LOCATION OF WELL FOOTAGES AT SURFACE:			COUNTY: UINTAH		
0192 FSL 2462 FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SWSE Section: 32 Township: 07.0S Range: 20.0E Meridian: S			STATE: UTAH		
11. CHECI	K APPROPRIATE BOXES TO INDIC	CATE NA	ATURE OF NOTICE, REPOR	T, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
	ACIDIZE	Па	LTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	☐ cı	HANGE TUBING	CHANGE WELL NAME	
	CHANGE WELL STATUS	c	OMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ FF	RACTURE TREAT	NEW CONSTRUCTION	
	OPERATOR CHANGE	☐ PI	LUG AND ABANDON	PLUG BACK	
✓ SPUD REPORT	PRODUCTION START OR RESUME	RI	ECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
Date of Spud: 6/6/2013	REPERFORATE CURRENT FORMATION	☐ si	DETRACK TO REPAIR WELL	TEMPORARY ABANDON	
0/0/2013	TUBING REPAIR		ENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT Report Date:	WATER SHUTOFF		TA STATUS EXTENSION	APD EXTENSION	
Nopon Suisi		_ ·	TUED		
	WILDCAT WELL DETERMINATION		THER	OTHER:	
	COMPLETED OPERATIONS. Clearly sho bud rig. Drill and set condu- rig.			Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY June 10, 2013	
NAME (PLEASE PRINT)	PHONE NUM	MBER	TITLE		
Cindy Turner	720 746-5209		Project Manager		
SIGNATURE N/A			DATE 6/6/2013		





Spud Notice

Cordell Wold < cwold@axiaenergy.com>

Wed, Jun 5, 2013 at 9:55 AM

To: Carol Daniels <caroldaniels@utah.gov>, Dan Jarvis <danjarvis@utah.gov>, Richard Powell <richardpowell@utah.gov>

Cc: Cindy Turner <cturner@axiaenergy.com>, Bryce Holder <bholder@axiaenergy.com>, Jess Peonio <jpeonio@axiaenergy.com>, klbascom@ubtanet.com>

Pete Martin is moving onto Three Rivers 32-334-720 today API #13047537100000 (06/05/2013) drilling and setting conductor on 06/06/2013.

They will move over to the Three Rivers 5-31-820 API #43047537110000 on 06/06/2013 and setting conductor on 06/07/2013.

Any questions;

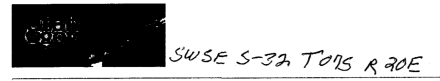
Cordell Wold

Axia Energy

701-570-5540

RECEIVED

DIV. OF OIL, GAS & MINING



CONFIDENTIAL

Axia Energy, Aztec 222, Three Rivers 32-334-720, Resuming operations, BOP test 43 047 53710

Ray Meeks <ray.meeks bmg@hotmail.com>

Sun, Jun 30, 2013 at 6:31 AM

To: "caroldaniels@utah.gov" <caroldaniels@utah.gov>, "danjarvis@utah.gov" <danjarvis@utah.gov>,

"richardpowell@utah.gov" < richardpowell@utah.gov>

Cc: "cwold@axiaenergy.com" <cwold@axiaenergy.com>

Aztec 222 will be moving to and rigging up on Axia Energy's Three Rivers 32-334-720 and resuming operations and testing BOP Monday 7/1/2013. Any questions please call me Ray Meeks @ 435-828-0601, Thank You

RECEIVED

JUN 2 0 2013

DIV. OF OIL, GAS & MINING



SWSE 5-32 TOTS RAOE

Carol Canisis < caroldanisis@utah.gov>

FW: Axia Energy Three Rivers 32-334-720-casing &cement

Ray Meeks <ray.meeks_bmg@hotmail.com> To: "caroldaniels@utah.gov" <caroldaniels@utah.gov> Mon, Jul 8, 2013 at 8:45 PM

43 047 53710

From: ray.meeks_bmg@hotmail.com

To: caroldanials@utah.gov, danjarvis@utah.gov, richardpowell@utah.gov

CC: cwold@axiaenergy.com

Subject: Axia Energy Three Rivers 32-334-720-casing &cement

Date: Mon, 8 Jul 2013 20:39:26 -0600

We will be running production casing and cementing the Three Rivers 32-334-720 late 7/8/13 or early 7/9/13.TD was 7260'. Call me if you have any questions. Ray Meeks, Aztec Drilling rig 222. 970-828-0601. Thank you

RECEIVED

JUL 08 2013

DIV OF OIL, GAS & MINING

Sundry Number: 42650 API Well Number: 43047537100000

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURGE DIVISION OF OIL, GAS, AND MII		5.LEASE DESIGNATION AND SERIAL NUMBER: Patented
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Three Rivers 32-334-720
2. NAME OF OPERATOR:			9. API NUMBER:
AXIA ENERGY LLC			43047537100000
3. ADDRESS OF OPERATOR: 1430 Larimer Ste 400, De	nver, CO, 80202 720	PHONE NUMBER: 746-5200 Ext	9. FIELD and POOL or WILDCAT: WILDCAT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0192 FSL 2462 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 32 Township: 07.0S Range: 20.0E Merio	dian: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
·	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
9/6/2013	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud.	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
Axia Energy rec However, there wa completed. Btm Pe ENT	completed operations. Clearly show eived APD approval for a Was a change in plan and only the first open of the control of the	ASATCH completion. the GREEN RIVER was 940'. PLEASE UPDATE TO GRRV.	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY September 17, 2013
NAME (PLEASE PRINT) Cindy Turner	PHONE NUME 720 746-5209	BER TITLE Project Manager	
SIGNATURE N/A		DATE 9/17/2013	

Sundry Number: 42711 API Well Number: 43047537100000

	STATE OF UTAH		FORM 9
ı	DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: Patented
SUNDR	RY NOTICES AND REPORTS (ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly or reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Three Rivers 32-334-720
2. NAME OF OPERATOR: AXIA ENERGY LLC			9. API NUMBER: 43047537100000
3. ADDRESS OF OPERATOR: 1430 Larimer Ste 400, Der	nver, CO, 80202 720 7	PHONE NUMBER: 46-5200 Ext	9. FIELD and POOL or WILDCAT: WILDCAT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0192 FSL 2462 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 32 Township: 07.0S Range: 20.0E Meridi	ian: S	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:			
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	LI TEMPORARY ABANDON
✓ DRILLING REPORT	L TUBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL
Report Date: 9/19/2013	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
3/13/2013	WILDCAT WELL DETERMINATION	OTHER	OTHER:
SPUD 06/05/13 conductor csg. Cer Pro-Petro. Drilled a RESUMED DRILLIN set and cement 07/08/13 DRLG R	COMPLETED OPERATIONS. Clearly show a : MIRU Pete Martin Drilling. mented to surface. SET SURF and set 1332' 8-5/8" surf csg NG OPS 07/01/13: MIRU Azte ted 7222' 5-1/2" prod csg. DAIG RELEASED: 07/09/13 TME: 09/06/13 1st PROD DATE: GREEN RIVER	Drilled and set 100' CSG 06/18/13: MIRU Cemented to surface. CDrilling. Drilled to TD. TE TD REACHED: D: 7,260' TVD: 7,179'	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY September 19, 2013
NAME (PLEASE PRINT) Cindy Turner	PHONE NUMB 720 746-5209	ER TITLE Project Manager	
SIGNATURE	120 140-3203	DATE	
N/A		9/18/2013	

Sundry Number: 42479 API Well Number: 43047537100000

	STATE OF UTAH		FORM 9				
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ		5.LEASE DESIGNATION AND SERIAL NUMBER: Patented				
SUNDR	RY NOTICES AND REPORTS OF	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	posals to drill new wells, significantly de- reenter plugged wells, or to drill horizonta n for such proposals.		7.UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Three Rivers 32-334-720				
2. NAME OF OPERATOR: AXIA ENERGY LLC			9. API NUMBER: 43047537100000				
3. ADDRESS OF OPERATOR: 1430 Larimer Ste 400, Der		HONE NUMBER: 3-5200 Ext	9. FIELD and POOL or WILDCAT: WILDCAT				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0192 FSL 2462 FEL			COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSH	HP, RANGE, MERIDIAN: 22 Township: 07.0S Range: 20.0E Meridian	ı: S	STATE: UTAH				
11. CHECK	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
	ACIDIZE	ALTER CASING	CASING REPAIR				
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME				
10/1/2013	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE				
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION				
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK				
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION				
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	1					
bute of opius.		SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON				
	L TUBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL				
DRILLING REPORT Report Date:	☐ WATER SHUTOFF ☐	SI TA STATUS EXTENSION	APD EXTENSION				
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER: Central Tank Facility				
	COMPLETED OPERATIONS. Clearly show all I		A CORP. SALES CONT. SALES CONT.				
	ANK FACILITY: Three Rivers C		Approved by the Utah Division of				
Allache	ed for Proposal and Allocation	Diagram	Oil, Gas and Mining				
			Date: October 08, 2013				
			By: 19/16 Junt				
NAME (PLEASE PRINT) Cindy Turner	PHONE NUMBER 720 746-5209	TITLE Project Manager					
SIGNATURE N/A		DATE 9/11/2013					
l							

Sundry Number: 42479 API Well Number: 43047537100000

AXIA THREE RIVERS CENTRAL TANK FACILITY

Axia Energy, LLC submits the following documentation as follow-up to verbal and email approval to commingle certain wells with common interests per attached diagram.

Allocation Proposal:

Each well that comes on will be set-up and plumbed individually with (2) 500 bbl oil tanks and (1) 500 bbl water tank for each producing well.

When production on a well basis exceeds current individual well storage, production would be gauged and an internal run ticket would be generated. The oil would then be shipped to the centralized tank facilities per attached allocation diagram.

Oil Sales from Centralized Storage Facility would be allocated back to the applicable well on a first infirst out basis and quantity would be based on the run ticket generated when the oil is sold to oil purchaser.

Proposed centralized storage facilities are set up by State or Federal lease number, or in the case of Fee wells, by common interest.

Reporting Requirements:

- When oil is transferred to the central tank battery from a well location, the volume will appear on Form 11 (Monthly Disposition Report) as transported volume for the applicable entity location.
- A Form 12 (Transfer of Oil) for the volume going to the CTB will be prepared with any applicable internal run tickets attached.

EFFECTIVE DATE: October 1, 2013

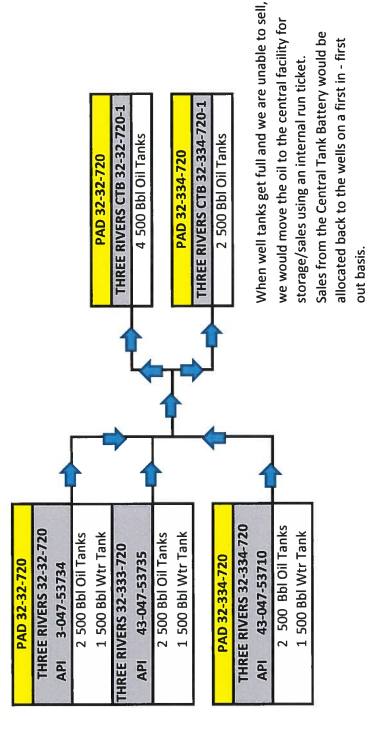
Sundry Number: 42479 API Well Number: 43047537100000

FACILITY: THREE RIVERS CTB 32-7-20-02

THREE RIVERS WELLS IN SECTION 32 OF TWNSHP 7S-RNG 20E THAT CAN FLOW TO CENTRAL TANK BATTERY **DESC:**

BASED ON COMMON INTEREST/LEASE NO

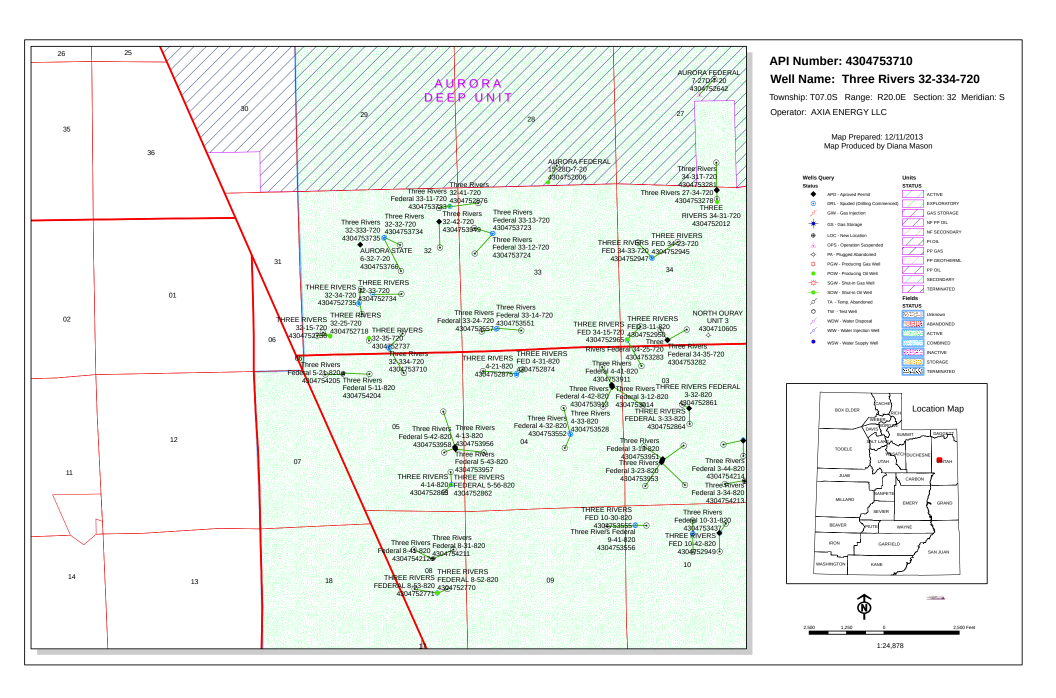
LEASE: FEE PRIVATE

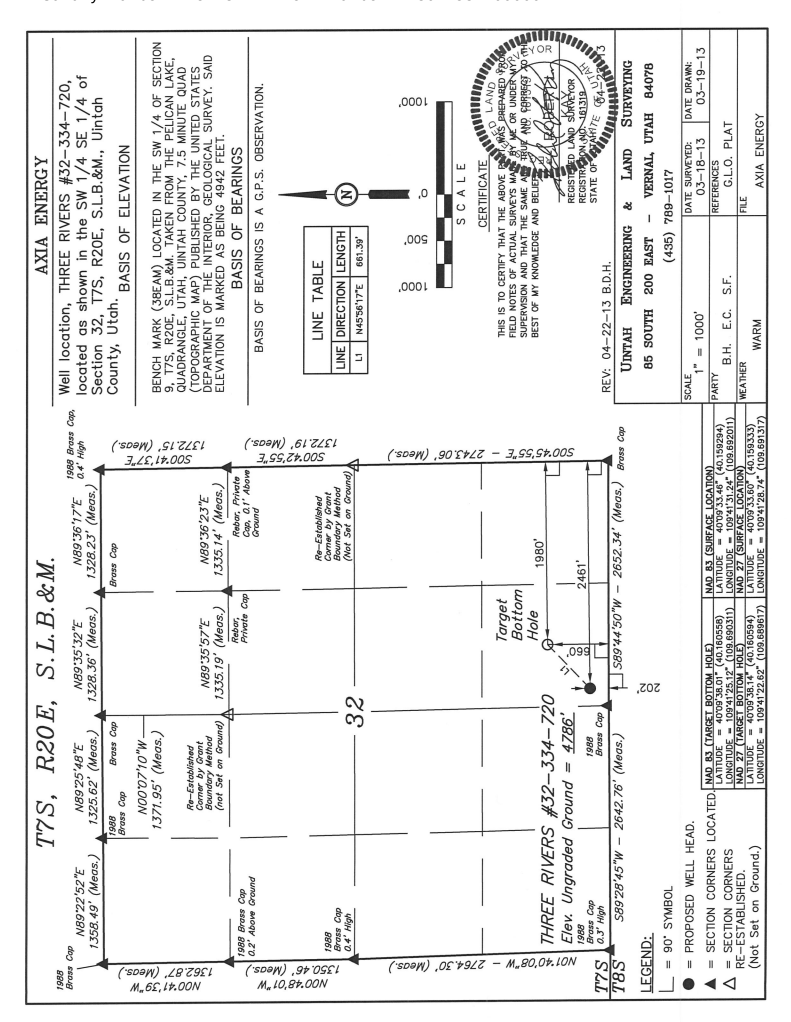


Sundry Number: 45748 API Well Number: 43047537100000

			FORM 9				
	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR	res					
ı	DIVISION OF OIL, GAS, AND MI		5.LEASE DESIGNATION AND SERIAL NUMBER: Patented				
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	pposals to drill new wells, significantly reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Three Rivers 32-334-720				
2. NAME OF OPERATOR: AXIA ENERGY LLC			9. API NUMBER: 43047537100000				
3. ADDRESS OF OPERATOR: 1430 Larimer Ste 400, Der	nver, CO, 80202 720	PHONE NUMBER: 746-5200 Ext	9. FIELD and POOL or WILDCAT: THREE RIVERS				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0202 FSL 2461 FEL			COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 32 Township: 07.0S Range: 20.0E Merio	dian: S	STATE: UTAH				
11. CHECI	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
	ACIDIZE	ALTER CASING	CASING REPAIR				
NOTICE OF INTENT Approximate date work will start:	✓ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME				
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE				
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION				
4/22/2013	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK				
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION				
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON				
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL				
DRILLING REPORT							
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION				
	WILDCAT WELL DETERMINATION	OTHER	OTHER:				
Axia Energy respec	completed operations, clearly show etfully requests changes to s lat dated 04/22/2013, REQUI FSL & 2461' FEL	surface hole location per	depths, volumes, etc. Approved by the Utah Division of Oil, Gas and Mining				
			Date: December 11, 2013				
			By: Dork Dunt				
NAME (PLEASE PRINT) Cindy Turner	PHONE NUMB 720 746-5209	BER TITLE Project Manager					
SIGNATURE N/A		DATE 12/10/2013					

Sundry Number: 45748 API Well Number: 43047537100000





Sundry Number: 45748 API Well Number: 43047537100000



December 8, 2013

Mr. Dustin Doucet Utah Division of Oil, Gas & Mining 1594 West North Temple Salt Lake City, Utah 84116

RE:

Directional Drilling – R649-3-11
Three Rivers 32-334-720 (API #430475371000)
SWSE Sec 32-T7S-R20E
Uintah County, UT

Mr. Doucet:

In accordance with our recent correspondence with your office, Axia Energy respectfully submits the below specifics concerning the proposed directional drilling of the subject well.

- Axia Energy, LLC is the sole owner of 100% of the leasehold rights within 460' around proposed wellbore and bottom hole location of the captioned well.
- In addition, the private mineral ownership is also consistent throughout the wellbore path.
- The directional drilling of the well is proposed to limit surface disturbance in consideration of the surface owner.
- The bottom hole location gives 1,293' of inter-well distance from the nearest existing well.

Therefore, based on the above stated information, Axia Energy requests the permit be granted pursuant to R649-3-11.

Thank you in advance for your consideration. Please feel free to contact me at 720-746-5212 if you have any questions or comments.

Sincerely,

AXIA ENERGY, LLC

Jess Peonio

Senior Drilling Engineer & Regulatory Manager

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Request to Transfer Application or Permit to Drill

اامW	name:	See Attached L	ist	_			
	number:	Occ / Madrica E					
	ation:	Qtr-Qtr:	Section:	Township:	Range:		
	pany that filed original application:	-	Star Point Enterprises				
	original permit was issued:		·				
Com	pany that permit was issued to:	Axia Energy, L	LC		,		
			30000				
heck		Des	ired Action:			-	
one)
	Transfer pending (unapproved) App	lication for Pe	ermit to Drill to ne	ew operator			
	The undersigned as owner with legal r	ights to drill on	the property, here	by verifies that the ir	nformation as	_	
	submitted in the pending Application for owner of the application accepts and a	or Permit to Dri	I, remains valid an	nd does not require re	evision. The n	new n	
√	Transfer approved Application for F	Permit to Drill t	o new operator				
	The undersigned as owner with legal r information as submitted in the previous revision.					;	
	· · · · · · · · · · · · · · · · · · ·						
			uliantian vehicle	hould be verified		Vac	Ma
	owing is a checklist of some items rel		plication, which s	should be verified.		Yes	No
	ated on private land, has the ownership	changed?	plication, which s	should be verified.		Yes	No.
f loc	ated on private land, has the ownership If so, has the surface agreement been	changed? updated?				Yes	No ✓
f loc	ated on private land, has the ownership	changed? updated?			iting	Yes	No.
f loc Have requ	ated on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of	changed? updated? the proposed w	ell which would af	fect the spacing or s		Yes	No ✓
f loc lave equ lave prop	ated on private land, has the ownership If so, has the surface agreement been e any wells been drilled in the vicinity of rements for this location? e there been any unit or other agreemen	changed? updated? the proposed w ts put in place t	ell which would af	fect the spacing or s e permitting or opera	ation of this	Yes	No.
Have requ Have prop Have	ated on private land, has the ownership If so, has the surface agreement been e any wells been drilled in the vicinity of rements for this location? e there been any unit or other agreemen osed well? e there been any changes to the access	changed? updated? the proposed w ts put in place t	ell which would af	fect the spacing or s e permitting or opera	ation of this	Yes	No V
f loc	ated on private land, has the ownership If so, has the surface agreement been e any wells been drilled in the vicinity of rements for this location? e there been any unit or other agreemen beed well? e there been any changes to the access beed location?	changed? updated? the proposed w ts put in place t route including changed?	ell which would af hat could affect th ownership or righ	fect the spacing or s e permitting or opera t-of-way, which could	ation of this	Yes	✓ ✓ ✓
Have requ Have prop Has Have blans	ated on private land, has the ownership If so, has the surface agreement been e any wells been drilled in the vicinity of rements for this location? The there been any unit or other agreement based well? The there been any changes to the access based location? The approved source of water for drilling there been any physical changes to the	changed? updated? the proposed w ts put in place t route including changed? e surface location	ell which would af that could affect th ownership or right	fect the spacing or s e permitting or opera t-of-way, which could	ation of this	Yes	✓ ✓ ✓
Have requested the state of the	ated on private land, has the ownership If so, has the surface agreement been e any wells been drilled in the vicinity of rements for this location? e there been any unit or other agreemen osed well? e there been any changes to the access osed location? the approved source of water for drilling there been any physical changes to the form what was discussed at the onsite	changed? updated? the proposed w ts put in place t route including changed? e surface location evaluation? pposed well? B a pending or apport amended Ap	ell which would af that could affect the ownership or right on or access route ond No.	fect the spacing or see permitting or operated to feet the spacing or operated to feet the space of the space	ation of this d affect the change in	ns fer	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Have requested the state of the	ated on private land, has the ownership If so, has the surface agreement been e any wells been drilled in the vicinity of rements for this location? The there been any unit or other agreemen beed well? The there been any changes to the access beed location? The approved source of water for drilling there been any physical changes to the from what was discussed at the onsite anding still in place, which covers this pro- desired or necessary changes to either a ld be filed on a Sundry Notice, Form 9, of	changed? updated? the proposed w ts put in place t route including changed? e surface location evaluation? pposed well? B a pending or apport amended Ap	ell which would af that could affect the ownership or right on or access route ond No.	fect the spacing or see permitting or operate-of-way, which could which will require a for Permit to Drill the to Drill, Form 3, as	ation of this d affect the change in hat is being tra	refer in 2013	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING
CDW

X - Change of Operator (Well Sold)			Operator Name Change/Merger								
The operator of the well(s) listed below has char	ged, effecti	ve:	10/1/2013								
FROM: (Old Operator):			TO: (New Operator):								
N3765-Axia Energy, LLC			N4045-Ultra Resources, Inc.								
1430 Larimer Street, Suite 400			304 Inverness								
Denver, CO 80202			Englewood, (, Suite 273						
Phone: 1 (720) 746-5200			Phone: 1 (303	3) 645-9810							
CA No.			Unit:	N/A							
WELL NAME	SEC TWI	N RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS				
See Attached List				1,0	111111	1111	SIATUS				
 1. (R649-8-10) Sundry or legal documentation was 2. (R649-8-10) Sundry or legal documentation was 3. The new company was checked on the Departs 4a. Is the new operator registered in the State of USa. (R649-9-2)Waste Management Plan has been respections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S 	nent of Con Itah: ceived on: lete on: undries on:	from the	e NEW operators, Division of Caracters Num N/A N/A 1/14/2014	or on: Corporations aber: —	8861713-01	_ n:	1/14/2014				
6. Federal and Indian Lease Wells: The BL	M and or th	e BIA ł	nas approved th	ne merger, na	me change,						
or operator change for all wells listed on Federa	al or Indian	leases o	on:	BLM	Not Yet	BIA					
7. Federal and Indian Units:											
The BLM or BIA has approved the successor				1:	N/A						
8. Federal and Indian Communization Ag						_					
The BLM or BIA has approved the operator f					N/A						
9. Underground Injection Control ("UIC") Division	has ap	proved UIC I	Form 5 Tran	sfer of Autl	hority to					
Inject, for the enhanced/secondary recovery un	it/project fo	r the wa	ter disposal we	ell(s) listed o	n:	N/A					
DATA ENTRY:			•	` ,			_				
 Changes entered in the Oil and Gas Database Changes have been entered on the Monthly Op Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on Injection Projects to new operator in RBDMS on 	erator Cha	inge Sp	1/14/2014 read Sheet on 1/14/2014 1/14/2014 N/A	- : -	1/14/2014	-					
6. Receipt of Acceptance of Drilling Procedures for		v on:		_	1/14/2014						
7. Surface Agreement Sundry from NEW operator	on Fee Surf	face wel	lls received on:	•	Yes	-					
BOND VERIFICATION:				•		-					
1. Federal well(s) covered by Bond Number:			22046400								
2. Indian well(s) covered by Bond Number:			22046400								
3a. (R649-3-1) The NEW operator of any state/fee	well(s) list	ed cove	red by Bond N	umber	22046398						
3b. The FORMER operator has requested a release	of liability	from th	eir bond on:	Not Yet							
LEASE INTEREST OWNER NOTIFIC	ATION:										
4. (R649-2-10) The NEW operator of the fee wells		ntacted	and informed b	ov a letter fro	m the Divisio	าท					
of their responsibility to notify all interest owner	s of this cha	nge on:	HIOIIIVU	1/14/2014	111 UIC DIVISIO	<i>7</i> 11					
COMMENTS:			-								

Well Name	Sec	TWN				Mineral Lease	Well Type	Well Status
THREE RIVERS 2-41-820	2	080S		4304752686		State	OW_	APD
THREE RIVERS 2-25-820	2	080S		4304752690		State	OW	APD
THREE RIVERS 36-21-720	36	070S	200E	4304752698		State	OW	APD
THREE RIVERS 36-13-720	36	070S	200E	4304752699		State	OW	APD
THREE RIVERS FEDERAL 3-54-82		080S	200E	4304752860		Federal	OW	APD
THREE RIVERS FEDERAL 3-33-82	+	080S	200E	4304752864		Federal	OW	APD
THREE RIVERS FED 35-34-720	35	070S	200E	4304753006		Federal	OW	APD
THREE RIVERS FED 35-42-720	35	070S	200E	4304753007	İ	Federal	OW	APD
THREE RIVERS FED 35-44-720	35	070S	200E	4304753008		Federal	OW	APD
Three Rivers 2-32-820	2	080S	200E	4304753274	1	State	OW	APD
Three Rivers 18-21-821	18	080S	210E	4304753276		Fee	OW	APD
Three Rivers 18-31-821	18	080S	210E	4304753277		Fee	OW	APD
Three Rivers 27-34-720	34	070S	200E	4304753278		Fee	OW	APD
Three Rivers 34-31T-720	34	070S	200E	4304753281		Fee	OW	APD
Three Rivers Federal 35-14-720	35	070S	200E	4304753553		Federal	OW	APD
Three Rivers Federal 35-13-720	35	070S	200E	4304753554		Federal	OW	APD
Three Rivers 7-34-821	7	080S	210E	4304753558		Fee	OW	APD
Three Rivers 7-23-821	7	080S	210E	4304753559		Fee	OW	APD
Three Rivers 7-21-821	7	080S		4304753560		Fee	OW	APD
Three Rivers 7-22-821	7	080S		4304753561		Fee	OW	APD
Three Rivers 7-12-821	7	080S		4304753562		Fee	OW	APD
Three Rivers 18-22-821	18	080S	210E	4304753620		Fee	OW	APD
Three Rivers 18-32-821	18	080S		4304753621	İ	Fee	OW	APD
Three Rivers D	16	080S		4304753702		State	WD	APD
Three Rivers Federal 4-41-820	4	080S		4304753911	i	Federal	OW	APD
Three Rivers Federal 4-42-820	4	080S	200E	4304753913		Federal	OW	APD
Three Rivers Federal 3-12-820	4	080S	200E	4304753914			OW	APD
Three Rivers Federal 34-42-720	35	070S		4304753915			OW	APD
Three Rivers Federal 34-43-720	35	070S		4304753916			OW OW	APD
Three Rivers Federal 35-12-720	35	070S		4304753917			OW	APD
Three Rivers Federal 35-43-720	35	070S		4304753918			OW OW	APD
Three Rivers Federal 35-442-720	35	070S		4304753919			OW OW	APD
Three Rivers Federal 35-21-720	35	070S		4304753943			ow ow	APD
Three Rivers Federal 35-11-720	35	070S		4304753944			ow ow	APD
Three Rivers 2-24-820	2	080S		4304753945			OW OW	APD
Three Rivers 2-223-820	2	080S		4304753946			ow ow	APD
Three Rivers 2-21-820	2	080S		4304753947			ow ow	APD
	2	080S		4304753948			ow	APD
Three Rivers 32-42-720	32	070S		4304753949			OW	APD
Three Rivers Federal 3-13-820	3	080S		4304753951			OW	APD
Three Rivers Federal 3-14-820	3	080S		4304753952			OW OW	APD
Three Rivers Federal 3-23-820	3	080S		4304753953	+		OW OW	
	3	080S		4304753954			OW OW	APD
	5	080S		4304753956			OW	APD
Three Rivers Federal 5-43-820	5	080S	1	4304753957				APD
Three Rivers Federal 5-42-820	5	080S		4304753957			OW	APD
Three Rivers Federal 5-11-820	5	080S			1		OW	APD
Three Rivers Federal 5-21-820	5	080S		4304754204			OW OW	APD
	8	080S		4304754205			OW	APD
	8	080S	-	4304754211	·		OW	APD
	3			4304754212			OW	APD
	3	0808	- 	4304754213			OW	APD
	_	080S		4304754214			OW	APD
	32	070S		4304752735			OW	DRL
THREE RIVERS FEDERAL 8-52-820		080S	-	4304752770			OW	DRL
	5	080S		4304752863			OW	DRL
	10	080S		4304752949	-		OW	DRL
	34	070S		4304752950			OW	DRL
	16	080S		4304753229			OW	DRL
Three Rivers 16-22-820	16	080S	200E	4304753230	18961	State	WC	DRL

1 1/14/2014

	1	-,	1		1			
Three Rivers Federal 34-35-720	34	070S	200E		·	Federal	OW	DRL
Three Rivers Federal 34-25-720	34	070S	200E	 	+	Federal	OW	DRL_
Three Rivers Federal 10-32-820	10	080S		4304753415		Federal	OW	DRL
Three Rivers Federal 10-31-820	10	080S	200E	4304753437		Federal	OW	DRL
Three Rivers 16-34-820	16	080S	200E	4304753472	19278	State	OW	DRL
Three Rivers 16-44-820	16	080S	200E	4304753473	19268	State	OW	DRL
Three Rivers 16-11-820	16	080S	200E	4304753474	19262	State	OW	DRL
Three Rivers 16-12-820	16	080S	200E	4304753475	19263	State	OW	DRL
Three Rivers 16-32-820	16	080S	200E	4304753494	19185	State	OW	DRL
Three Rivers 16-31-820	16	080S	200E	4304753495	19269	State	OW	DRL
Three Rivers 16-33-820	16	080S			19161		OW	DRL
THREE RIVERS FED 10-30-820	10	080S		· [····	-	Federal	OW	DRL
Three Rivers Federal 9-41-820	10	080S	_	4304753556	-		OW	DRL
Three Rivers Federal 33-13-720	33	070S				Federal	OW	DRL
Three Rivers Federal 33-12-720	33	070S		4304753724		Federal	OW	DRL
Three Rivers 32-3333-720	32	070S		4304753950	19251		ow	DRL
THREE RIVERS 36-11-720	36	070S		4304751915	18355	+	ow	P
THREE RIVERS 2-11-820	2	080S	-:	4304751936	18354		OW	P
THREE RIVERS 34-31-720	34	070S		4304752012	18326		OW	P
THREE RIVERS 16-42-820	16	070S		4304752012	18682	· ···	OW	P
THREE RIVERS 16-43-820	16	080S		÷	18683		 	
THREE RIVERS 16-43-820	16			4304752057	 		OW	P
		080S		4304752110	18356		OW	P
THREE RIVERS 2-51-820	2	080S	200E		18941	!	OW	P
THREE RIVERS 2-13-820	2	080S	200E	4304752687	19014	 	OW	P
THREE RIVERS 2-23-820	2	080S	200E	4304752688	19015	†	OW	P
THREE RIVERS 2-15-820	2	080S		4304752689	18770		OW	P
THREE RIVERS 36-31-720	36	070S	200E	4304752697	19086		OW	P
THREE RIVERS 32-25-720	32	070S	200E	4304752718	19033	 	OW	P
THREE RIVERS 36-23-720	36	070S	200E	4304752733	18769	State	OW	P
THREE RIVERS 32-33-720	32	070S	200E	4304752734	19016	Fee	OW	P
THREE RIVERS 32-15-720	32	070S	200E	4304752736	18767	Fee	OW	P
THREE RIVERS 32-35-720	32	070S	200E	4304752737	18766	Fee	OW	P
THREE RIVERS FEDERAL 8-53-82	(8	080S	200E	4304752771	18992	Federal	OW	P
THREE RIVERS FEDERAL 3-53-82	(3	080S	200E	4304752820	19104	Federal	OW	P
THREE RIVERS FEDERAL 3-32-82	(3	080S	200E	4304752861	18942	Federal	OW	P
THREE RIVERS FEDERAL 5-56-82	(5	080S	200E	4304752862	18993	Federal	OW	P
THREE RIVERS FED 4-31-820	4	080S	200E	4304752874	19023	Federal	OW	P
THREE RIVERS 4-21-820	4	080S		+		Federal	OW	P
THREE RIVERS FED 34-23-720	34	070S				Federal	OW	P
THREE RIVERS FED 34-33-720	34	070S		1		Federal	OW	P
THREE RIVERS FED 10-41-820	10	080S		4304752948		+	OW	P
THREE RIVERS FED 34-15-720	34	070S		4304752965			OW	P
THREE RIVERS FED 35-32-720	35	070S		4304753005			OW	P
Three Rivers 16-23-820	16	080S		4304753231			OW	P
Three Rivers 16-24-820	16	080S		4304753231			ow	P
Three Rivers 2-33-820	2	080S						P
Three Rivers 4-33-820	4			4304753273			OW	ļ-
		0808		4304753528			OW	P
Three Rivers Federal 33-14-720	33	070S		4304753551			OW	P
Three Rivers Federal 4-32-820	4	080S		4304753552			OW	P
Three Rivers Federal 33-24-720	33	070S		4304753557			OW	P
Three Rivers 32-334-720	32	070S	-	4304753710			OW	P
Three Rivers 5-31-820	32	070S		4304753711			OW	P
Three Rivers Federal 33-11-720	32	070S		4304753733			OW	P
Three Rivers 32-32-720	32	070S		4304753734			OW	P
Three Rivers 32-333-720	32	070S	200E	4304753735	19088	Fee	OW	P



Ultra Resources, Inc.

December 13, 2013

RECEIVED

DEC 1.6 2013

DIV. OF OIL, GAS & MINING

Division of Oil, Gas, and Mining 1594 West North Temple Salt Lake City, UT 84116 Attn: Rachel Medina

Re:

Transfer of Operator Three Rivers Project Area Uintah County, Utah

Dear Ms. Medina:

Pursuant to Purchase and Sale Agreement dated effective October 1, 2013 Ultra Resources, Inc. ("Ultra") assumed the operations of Axia Energy, LLC ("Axia") in the Three Rivers Area, Uintah County, Utah.

Accordingly, Ultra is submitting the following documents for your review and approval:

- 1) Request to Transfer Application or Permit to Drill for New, APD Approved & Drilled Wells
- 2) Request to Transfer Application or Permit to Drill APD Pending
- 3) Two Completed Sundry Notice and Reports on Wells Form 9 regarding Change of Operator executed by Ultra Resources, Inc. and Axia Energy, LLC
- 4) Statewide Surety Bond in the amount of \$120,000

As to all wells located on Fee Surface there are surface agreements in place. Ultra presently does not anticipate making any change in the drilling plans submitted by Axia.

Ultra has also submitted a Statewide Bond to the Bureau of Land Management. As soon as we receive the acknowledgement and approval by the BLM we will forward same to you for your files. A copy of our transfer letter and bond is attached for your reference.

Should you need any further information at this time, please call me direct at (303) 645-9865 or email msbalakas@ultrapetroleum.com.

zincerely,

Mary Sharon Balakas, CPL

Director of Land

cc: Cindy Turner, Axia Energy, LLC

STATE OF UTAH TMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached Well List
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL	7. UNIT or CA AGREEMENT NAME:
OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: See Attached Well List
2. NAME OF OPERATOR: Ultra Resources, Inc. N4015	9. API NUMBER:
Ultra Resources, Inc. N4045 3. ADDRESS OF OPERATOR: PHONE NUMBER:	10 EIGLD AND DOOL ON WILDOW
304 Inverness Way South CITY Englewood STATE CO ZIP 80112 (303) 645-9810	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: See Attached	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT. OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	, ottometeb
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: Approximate date work will start: CASING REPAIR Approximate date work will start: CASING REPAIR NEW CONSTRUCTION DEEPEN NEW CONSTRUCTION OPERATOR CHANGE CHANGE TO PREVIOUS PLANS CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes EFFECTIVE DATE: October 1, 2013 FROM: Axia Energy, LLC 1430 Larimer Street Suite 400 Denver, CO 80202 Bond Number: Blanket Statewide UT State/Fee Bond LPM9046682 TO:	RECEIVED
Ultra Resources, Inc. 304 Inverness Way South Englewood, CO 80112 Bond Number:	DEC 1 6 2013 DIV. OF OIL, GAS & MINIMO
his space for State use only)	104FD

JAN 16 2013

ATTACHMENT TO FORM 9 CHANGE OF OPERATOR

AXIA ENERGY TO ULTRA RESOUR	CES EFFECTIVE 10-01-2013												
	Axia Well Name									State	Actual	Γ	Date
State Well Name	(for database sort	1					Mineral	Surface	Well	Well	Status @		Apprvd
List downloaded 12-10-13	and consistency)	Sec	TWN	RNG	API Number	Entity	Lease	Lease	Туре	Status	12/12/13	Submitted	DOGM
THREE RIVERS 2-11-820	Three Rivers 02-11-820	2	0805	200E	4304751936	18354	State	State	ow	Р	Р		
THREE RIVERS 2-13-820	Three Rivers 02-13-820		0805	200E	4304752687			State	ow	DRL	Р		08/27/1
THREE RIVERS 2-15-820	Three Rivers 02-15-820		0805	200E	4304752689		State	State	ow	Р	Р		
Three Rivers 2-21-820	Three Rivers 02-21-820	_	0805	200E	4304753947		State	State	ow	APD	APRVD		10/15/1
Three Rivers 2-223-820	Three Rivers 02-223-820		0805	200E	4304753946		State	<u>State</u>	ow	APD	APRVD		10/15/1
Three Rivers 2-22-820	Three Rivers 02-22-820	-	0805	200E	4304753948		State	State	ow	APD	APRVD		10/15/1
THREE RIVERS 2-23-820	Three Rivers 02-23-820		0805	200E	4304752688	19015		State	ow	DRL	Р		08/27/1
Three Rivers 2-24-820	Three Rivers 02-24-820	_	0805	200E	4304753945		State	State	ow	APD	APRVD		10/15/1
THREE RIVERS 2-25-820	Three Rivers 02-25-820	_	0805	200E	4304752690		State	State	ow	APD	APRVD		08/27/1
Three Rivers 2-32-820	Three Rivers 02-32-820	_	0805	200E	4304753274		State	State	ow	APD	APRVD		12/11/1
Three Rivers 2-33-820	Three Rivers 02-33-820	_	0805	200E	4304753273	-		State	ow	Р	Р	1 1 2 41	
THREE RIVERS 2-41-820 THREE RIVERS 2-51-820	Three Rivers 02-41-820	1	0805	200E	4304752686		State	State	ow	APD	APRVD		08/27/1
	Three Rivers 02-51-820	$\overline{}$	0805	200E	4304752685	18941		State	ow	P	Р	\ ;	
Three Rivers 4-13-820	Three Rivers 04-13-820		0805	200E	4304753956	10100	Fee	Federal	ow	APD	PERPEND	08/19/13	
THREE RIVERS 4-14-820 Three Rivers 4-33-820	Three Rivers 04-14-820	_	2080	200E	4304752863	_	Fee	Federal	low	DRL	Р		
Three Rivers 5-31-820	Three Rivers 04-33-820	-	0805	200E	4304753528			Fee	ow	DRL	Р		
Three Rivers 7-12-821	Three Rivers 05-31-820	-	0705	200E	4304753711	19068		Fee	ow	DRL	Р		
Three Rivers 7-21-821	Three Rivers 07-12-821	_	0805	210E	4304753562		Fee	Fee	ow	APD	PERPEND	04/15/13	
Three Rivers 7-22-821	Three Rivers 07-21-821 Three Rivers 07-22-821	_	0805	210E	4304753560	-	Fee	Fee	ow	APD	PERPEND	04/15/13	
Three Rivers 7-23-821	Three Rivers 07-23-821	-	080S 080S	210E	4304753561		Fee	Fee	ow	APD	PERPEND	04/15/13	
Three Rivers 7-34-821	Three Rivers 07-23-821	_	0805	210E	4304753559 4304753558	_	Fee	Fee	OW	APD	PERPEND	04/15/13	
Three Rivers 16-11-820	Three Rivers 16-11-820	_	0805	210E 200E			Fee	Fee	OW	APD	PERPEND	04/15/13	00/
Three Rivers 16-12-820	Three Rivers 16-12-820		0805	200E	4304753474 4304753475			State	ow	DRL	SCS		03/12/13
Three Rivers 16-21-820	Three Rivers 16-21-820	-		200E	4304753229			State State	 -	DRL DRL	SCS P		03/12/1
Three Rivers 16-22-820	Three Rivers 16-22-820	_		200E	4304753229			State	ow	DRL	P		12/11/12
Three Rivers 16-23-820	Three Rivers 16-23-820			200E	4304753230			State	_	DRL	P		12/11/12
Three Rivers 16-24-820	Three Rivers 16-24-820		-	200E	4304753232			State	-	P	P	14 14 14	12/11/1
Three Rivers 16-31-820	Three Rivers 16-31-820			200E	4304753495		State	State		APD	ccs		02/12/11
Three Rivers 16-32-820	Three Rivers 16-32-820		_	200E	4304753494			State		DRL			03/12/13
Three Rivers 16-33-820	Three Rivers 16-33-820		_	200E	4304753496			State	-	DRL	woc woc		03/12/13
Three Rivers 16-34-820	Three Rivers 16-34-820	_	0805	200E	4304753472		State	State		APD	CCS		03/12/13
THREE RIVERS 16-41-820	Three Rivers 16-41-820	_	-	200E	4304752110			State		P	p p		03/12/13
THREE RIVERS 16-42-820	Three Rivers 16-42-820	_		200E	4304752056	ightharpoonup		State	ow	D	P P		
THREE RIVERS 16-43-820	Three Rivers 16-43-820	_	_	200E	4304752057			State	-	P	P P		10 A A A A A A A A A
Three Rivers 16-44-820	Three Rivers 16-44-820			200E	4304753473		State	State		APD	ccs		03/12/13
Three Rivers 18-21-821	Three Rivers 18-21-821	 	_	210E	4304753276			Fee	-	APD	PERPEND	12/17/12	03/12/13
Three Rivers 18-22-821	Three Rivers 18-22-821		-	210E	4304753620		Fee	Fee			PERPEND	04/15/13	4
Three Rivers 18-31-821	Three Rivers 18-31-821			210E	4304753277		Fee	Fee			PERPEND	12/19/12	
Three Rivers 18-32-821	Three Rivers 18-32-821			210E	4304753621			Fee			PERPEND	04/15/13	
Three Rivers 27-34-720	Three Rivers 27-34-720		$\overline{}$	200E	4304753278			Fee			PERPEND	12/19/12	
THREE RIVERS 32-15-720	Three Rivers 32-15-720		$\overline{}$	200E	4304752736			Fee		P P	P	12/13/12	
THREE RIVERS 32-25-720	Three Rivers 32-25-720	-		200E	4304752718			Fee			P		
Three Rivers 32-32-720	Three Rivers 32-32-720			200E	4304753734				-	DRL	P		06/12/13
Three Rivers 32-3333-720	Three Rivers 32-3333-720	_		200E	4304753950	\rightarrow		Fee	_		scs	110	10/15/13
Three Rivers 32-333-720	Three Rivers 32-333-720	32	705	200E	4304753735				_		P		06/12/13
Three Rivers 32-334-720	Three Rivers 32-334-720	32 (705	200E	4304753710			Fee			P		05/22/13
THREE RIVERS 32-33-720	Three Rivers 32-33-720	32 (705	200E	4304752734	19016	Fee	Fee	_	DRL	P		08/29/12
HREE RIVERS 32-34-720	Three Rivers 32-34-720		705		4304752735				_		DRLG		08/29/12
THREE RIVERS 32-35-720	Three Rivers 32-35-720	32 0	705	200E	4304752737	18766	Fee	Fee		P	P	1000	55,05,55
Three Rivers 32-42-720	Three Rivers 32-42-720	32 (70S	200E	4304753949	1	Fee	Fee	ow .	APD	APRVD	7.5	10/15/13
HREE RIVERS 34-31-720	Three Rivers 34-31-720	34 (705	200E	4304752012	18326	Fee	Fee	ow	Р	P	Para National	
hree Rivers 34-31T-720	Three Rivers 34-31T-720	34 (705	200E	4304753281	-	Fee	Fee	ow .	APD .	APRVD	entre de la companie	12/11/12
HREE RIVERS 36-11-720	Three Rivers 36-11-720	36 0	705	200E	4304751915	18355	State	State	ow	Р	P	u 11 yr 1214gy	100
HREE RIVERS 36-13-720	Three Rivers 36-13-720	36 0	70S	200E	4304752699	9	State	State	ow ,	APD .	APRVD	1 to \$150 of	08/29/12
HREE RIVERS 36-21-720	Three Rivers 36-21-720	360	70S	200E	4304752698	19	State	State	ow /	APD ,	APRVD	1.141.4	08/29/12
HREE RIVERS 36-23-720	Three Rivers 36-23-720	360	705	200E	4304752733	18769	State	State	ow	P	P	3. 2. 2. 3.	1. 19.
HREE RIVERS 36-31-720	Three Rivers 36-31-720	360	705	200E	4304752697	19086	State	State	ow	DRL I	P	475 4.	08/29/12
hree Rivers D	Three Rivers D	160	80S 2	200E	4304753702						APRVD		07/15/13
HREE RIVERS FED 3-11-820	Three Rivers Fed 03-11-820	34 0	70S 2		4304752950	19184					woc	1 11 11 11	02/22/13
hree Rivers Federal 3-12-820	Three Rivers Fed 03-12-820	4 0	80S 2		4304753914						APRVD	11,741	08/01/13
hree Rivers Federal 3-13-820	Three Rivers Fed 03-13-820	3 0			4304753951	$\overline{}$					PERPEND	08/12/13	-3,01,13
hree Rivers Federal 3-14-820	Three Rivers Fed 03-14-820				4304753952	_			\rightarrow		PERPEND	08/12/13	
hree Rivers Federal 3-23-820	Three Rivers Fed 03-23-820			_	4304753953						PERPEND	08/12/13	7 1 NA
	Three Rivers Fed 03-24-820				4304753954						PERPEND	08/12/13	
	Three Rivers Fed 03-32-820	$\overline{}$			4304752861					· F	,	08/12/13	
	Three Rivers Fed 03-33-820	$\overline{}$		$\overline{}$	4304752864						APRVD		12/24/12
										- 1			,,
	Three Rivers Fed 03-53-820	3 0	80S 2	200E	4304752820	19104 F	ederal I	Federal	ow [ORL F	,		12/24/12

Page 1 of 2 12/11/2013 2:02 PM

ATTACHMENT TO FORM 9 CHANGE OF OPERATOR

AXIA ENERGY TO ULTRA RESOURCE	ES EFFECTIVE 10-01-2013												
	Axia Well Name	7			l i	T			T	State	Actual		Date
State Well Name	(for database sort		•				Mineral	Surface	Well	Well	Status @		Apprvd
List downloaded 12-10-13	and consistency)	Sec	TWN	RNG	API Number	Entity	Lease	Lease	Туре	Status	12/12/13	Submitted	DOGM
THREE RIVERS 4-21-820	Three Rivers Fed 04-21-820	4	0805	200E	4304752875	19048	Federal	Fee	low	DRL	р		02/22/13
THREE RIVERS FED 4-31-820	Three Rivers Fed 04-31-820	4	0805	200E	4304752874		Federal	Fee	low	DRL	Ρ	 	02/22/13
Three Rivers Federal 4-32-820	Three Rivers Fed 04-32-820	4	0805	200E	4304753552	19168	Federal	Fee	ow	DRL	P		08/26/13
Three Rivers Federal 4-41-820	Three Rivers Fed 04-41-820	4	080\$	200E	4304753911		Federal	Federal	ow	APD	APRVD		08/01/13
Three Rivers Federal 4-42-820	Three Rivers Fed 04-42-820	4	0805	200E	4304753913		Federal	Federal	ow	APD	APRVD		08/01/13
Three Rivers Federal 5-11-820	Three Rivers Fed 05-11-820	_	0805	200E	4304754204	_	Federal	Federal	ow	NEW	PERPEND	12/03/13	
Three Rivers Federal 5-21-820	Three Rivers Fed 05-21-820	5	0805	200E	4304754205		Federal	Federal	ow	NEW	PERPEND	12/03/13	
Three Rivers Federal 5-42-820	Three Rivers Fed 05-42-820	5	0805	200E	4304753958		Federal	Federal	ow	APD	PERPEND	08/19/13	
Three Rivers Federal 5-43-820	Three Rivers Fed 05-43-820	_	0805	200E	4304753957		Federal	Federal	ow	APD	PERPEND	08/19/13	
THREE RIVERS FEDERAL 5-56-820	Three Rivers Fed 05-56-820	5	080S	200E	4304752862	18993		Federal	ow	P	P	00/13/13/	
THREE RIVERS FEDERAL 8-52-820	Three Rivers Fed 08-52-820	8	080S	200E	4304752770			Federal	ow	DRL	P		02/22/13
THREE RIVERS FEDERAL 8-53-820	Three Rivers Fed 08-53-820	-	0805	200E	4304752771		Federal	Federal	ow	P	P		02/22/13
Three Rivers Federal 9-41-820	Three Rivers Fed 09-41-820	1 -	0805	200E	4304753556		Federal	Federal	ow	DRL	P		08/20/13
THREE RIVERS FED 10-30-820	Three Rivers Fed 10-30-820	_	0805	200E	4304753555			Federal	ow	DRL	P		08/20/13
Three Rivers Federal 10-31-820	Three Rivers Fed 10-31-820		0805	200E	4304753437	13103	Federal	Federal	ow	APD	ccs		08/21/13
Three Rivers Federal 10-32-820	Three Rivers Fed 10-32-820		0805	200E	4304753415	-	Federal	Federal	ow	APD	ccs		08/21/13
THREE RIVERS FED 10-41-820	Three Rivers Fed 10-41-820		0805	200E	4304752948	19137		Federal		DRL	P		02/22/13
THREE RIVERS FED 10-42-820	Three Rivers Fed 10-42-820	_	0805	200E	4304752949	13137	Federal	Federal	ow	APD	APRVD		02/22/13
Three Rivers Federal 33-11-720	Three Rivers Fed 33-11-720	_	070S	200E	4304753733	19109		Fee	ow	DRL	P		07/17/13
Three Rivers Federal 33-12-720	Three Rivers Fed 33-12-720	_	070S	200E	4304753724			Fee		DRL	woc		09/16/13
Three Rivers Federal 33-13-720	Three Rivers Fed 33-13-720		0705	200E	4304753723		Federal			DRL	woc		09/16/13
Three Rivers Federal 33-14-720	Three Rivers Fed 33-14-720	-	070S	200E	4304753551					DRL	P		09/16/13
Three Rivers Federal 33-24-720	Three Rivers Fed 33-24-720	-	070S	200E	4304753557	$\overline{}$	Federal			DRL	P		07/09/13
THREE RIVERS FED 34-15-720	Three Rivers Fed 34-15-720		070S	200E	4304752965					P	P	2,787	07/03/13
THREE RIVERS FED 34-23-720	Three Rivers Fed 34-23-720	_	0705	200E	4304752945		Federal			DRL	P		02/12/13
Three Rivers Federal 34-25-720	Three Rivers Fed 34-25-720	_	0705	200E	4304753283				_	APD	APRVD	3 3 3 3 3	
THREE RIVERS FED 34-33-720	Three Rivers Fed 34-33-720	-	0705	200E	4304752947					DRL	P	9 N 9 N 198	06/10/13
Three Rivers Federal 34-35-720	Three Rivers Fed 34-35-720	-	0705	200E	4304753282					APD	APRVD		02/22/13
Three Rivers Federal 34-42-720	Three Rivers Fed 34-42-720			200E	4304753915		Federal		• • •	APD	APRVD		06/10/13
Three Rivers Federal 34-43-720	Three Rivers Fed 34-43-720			200E	4304753916		Federal				APRVD		08/01/13
Three Rivers Federal 35-11-720	Three Rivers Fed 35-11-720	_		200E	4304753914		Federal			APD	PERPEND	07/25/42	08/01/13
Three Rivers Federal 35-12-720	Three Rivers Fed 35-12-720	_		200E	4304753917		Federal		$\overline{}$	APD		07/25/13	00/04/43
Three Rivers Federal 35-13-720	Three Rivers Fed 35-13-720		_	200E	4304753554						APRVD		08/01/13
Three Rivers Federal 35-14-720	Three Rivers Fed 35-14-720			200E	4304753553		Federal	-		APD	APRVD		08/20/13
Three Rivers Federal 35-21-720	Three Rivers Fed 35-21-720		$\overline{}$	200E			Federal			APD	APRVD		08/22/13
THREE RIVERS FED 35-32-720	Three Rivers Fed 35-32-720	\longrightarrow		200E	4304753943		Federal			APD	PERPEND	07/25/13	
THREE RIVERS FED 35-32-720	Three Rivers Fed 35-34-720	-			4304753005						APRVD		02/22/13
THREE RIVERS FED 35-42-720		_		200E	4304753006						APRVD		02/22/13
Three Rivers Federal 35-43-720	Three Rivers Fed 35-42-720	\rightarrow		200E	4304753007			<u> </u>			APRVD		02/22/13
Three Rivers Federal 35-43-720	Three Rivers Fed 35-43-720			200E	4304753918				\longrightarrow		APRVD		08/01/13
THREE RIVERS FED 35-44-720	Three Rivers Fed 35-442-720		_	200E	4304753919				$\overline{}$		APRVD		08/01/13
Three Rivers Fed 03-34-820	Three Rivers Fed 35-44-720		_	200E	4304753008		Federal	Federal			APRVD		02/22/13
<u> </u>	Three Rivers Fed 03-34-820		\rightarrow	200E			Federal				SUB	12/10/13	
Three Rivers Fed 03-44-820	Three Rivers Fed 03-44-820		\rightarrow	200E			Federal		 +		SUB	12/10/13	
Three Rivers Fed 08-31-820	Three Rivers Fed 08-31-820	-		200E		-	Federal				SUB	12/07/13	
Three Rivers Fed 08-41-820	Three Rivers Fed 08-41-820	9[0	080S	200E			Federal			NA	SUB	12/07/13	

Page 2 of 2 12/11/2013 2:02 PM

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OU. CAS AND MINING

	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached Well List
SUNDR	Y NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizonta	new wells, significantly deepen existing wells below cur laterals. Use APPLICATION FOR PERMIT TO DRILL f	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
TYPE OF WELL OIL WELI	GAS WELL OTHER_		8. WELL NAME and NUMBER: See Attached Well List
2. NAME OF OPERATOR: Axia Energy, LLC			9. API NUMBER:
3. ADDRESS OF OPERATOR: 1430 Larimer Street, Ste 400 C	TY Denver STATE CO ZIP	PHONE NUMBER: (720) 746-5200	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL. FOOTAGES AT SURFACE: See /			
			соимту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 10/1/2013	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	PLUG AND ABANDON PLUG BACK PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION	WATER DISPOSAL WATER SHUT-OFF OTHER:
EFFECTIVE DATE: Octo FROM: Axia Energy, LLC 1430 Larimer Street Suite 400 Denver, CO 80202 Bond Number: Blanket St TO: Ultra Resources, Inc. 304 Inverness Way South Englewood, CO 80112 Bond Number:	catewide UT State/Fee Bond LPM	19046682	DEC 1 6 2013 DIV. OF OIL, GAS & MINING for the operations conducted on the
NAME (PLEASE PRINT) Daniel G.	Blanchard	TITLE President	
SIGNATURE	Hanchard	DATE <u>1211/13</u>	
This space for State use only)		AP	

APPROVED

JAN 16 2013

ATTACHMENT TO FORM 9 CHANGE OF OPERATOR AXIA ENERGY TO ULTRA RESOURCES EFFECTIVE 10-01-2013

AXIA ENERGY TO ULTRA RESOURCE	CES EFFECTIVE 10-01-2013												
	Axia Well Name	T		T					T	State	Actual		Date
State Well Name	(for database sort	ł					Mineral	Surface	Well	Well	Status @		Apprvd
List downloaded 12-10-13	and consistency)		TWN	-		Entity		Lease	Type	+	12/12/13	Submitted	DOGM
THREE RIVERS 2-11-820 THREE RIVERS 2-13-820	Three Rivers 02-11-820 Three Rivers 02-13-820		0805	200E	4304751936		+	State	ow	P	IP	1	
THREE RIVERS 2-15-820	Three Rivers 02-13-820 Three Rivers 02-15-820	+	0805	200E	4304752687 4304752689		+	State	low	DRL	Ρ	3	08/27/17
Three Rivers 2-21-820	Three Rivers 02-21-820		0805	200E	4304753947	18//0	State	State State	low	APD	APRVD	3	10/15/1
Three Rivers 2-223-820	Three Rivers 02-223-820		0805	200E	4304753946		State	State	ow	APD	APRVD	4	10/15/13
Three Rivers 2-22-820	Three Rivers 02-22-820		0805	200E	4304753948		State	State	ow	APD	APRVD		10/15/13
THREE RIVERS 2-23-820	Three Rivers 02-23-820	-+	0805	200E	4304752688			State	ow	DRL	P		08/27/12
Three Rivers 2-24-820	Three Rivers 02-24-820	_	0805	200E	4304753945		State	State	ow	APD	APRVD	8	10/15/13
THREE RIVERS 2-25-820	Three Rivers 02-25-820	2	0805	200E	4304752690		State	State	ow	APD	APRVD	6)	08/27/12
Three Rivers 2-32-820	Three Rivers 02-32-820	2	0805	200E	4304753274		State	State	ow	APD	APRVD	10	12/11/12
Three Rivers 2-33-820	Three Rivers 02-33-820	2	080S	200E	4304753273	18943	State	State	ow	Р	Р	i	
THREE RIVERS 2-41-820	Three Rivers 02-41-820	2	080S	200E	4304752686		State	State	ow	APD	APRVD	2	08/27/12
THREE RIVERS 2-51-820	Three Rivers 02-51-820	2	0805	200E	4304752685	18941	State	State	ow	Р	Р	3	
Three Rivers 4-13-820	Three Rivers 04-13-820		080S	200E	4304753956		Fee	Federal	ow	APD	PERPEND	08/19/13	1.0
THREE RIVERS 4-14-820	Three Rivers 04-14-820		0805	200E	4304752863			Federal	ow	DRL	Р	8	
Three Rivers 4-33-820	Three Rivers 04-33-820	$\overline{}$	0805	200E	4304753528			Fee	ow	DRL	Р	۵	
Three Rivers 5-31-820	Three Rivers 05-31-820		0705	200E	4304753711	19068		Fee	low	DRL	Р		
Three Rivers 7-12-821 Three Rivers 7-21-821	Three Rivers 07-12-821		0805	210E	4304753562		Fee	Fee	OW	APD	PERPEND	04/15/13	~
Three Rivers 7-21-821	Three Rivers 07-21-821	_	0805	210E	4304753560		Fee	Fee	OW	APD	PERPEND	04/15/13	
Three Rivers 7-23-821	Three Rivers 07-22-821 Three Rivers 07-23-821	$\overline{}$	080S 080S	210E 210E	4304753561		Fee	Fee	OW	APD	PERPEND	04/15/13	
Three Rivers 7-34-821	Three Rivers 07-23-821 Three Rivers 07-34-821	_	0805	210E	4304753559 4304753558		Fee Fee	Fee Fee	ow	APD APD	PERPEND PERPEND	04/15/13	<u>, 7</u>
Three Rivers 16-11-820	Three Rivers 16-11-820	_	0805	200E	4304753474			State	low	DRL	SCS	04/15/13	
Three Rivers 16-12-820	Three Rivers 16-12-820	_	0805	200E	4304753475			State	low	DRL	scs	3 14	03/12/13 03/12/13
Three Rivers 16-21-820	Three Rivers 16-21-820	_	0805	200E	4304753229			State	low	DRL	p	5	12/11/12
Three Rivers 16-22-820	Three Rivers 16-22-820	_	0805	200E	4304753230			State	ow	DRL	P	4	12/11/12
Three Rivers 16-23-820	Three Rivers 16-23-820	_	0805	200E	4304753231			State	_	DRL	P	7	12/11/12
Three Rivers 16-24-820	Three Rivers 16-24-820	_	080S	200E	4304753232	_		State	ow	P	Р	8	1-, 11, 12
Three Rivers 16-31-820	Three Rivers 16-31-820	16	080S	200E	4304753495		State	State	ow	APD	ccs	á	03/12/13
Three Rivers 16-32-820	Three Rivers 16-32-820	16	0805	200E	4304753494	19185	State	State	OW	DRL	woc	30	03/12/13
Three Rivers 16-33-820	Three Rivers 16-33-820	16	080S	200E	4304753496	19161	State	State	ow	DRL	woc	1	03/12/13
Three Rivers 16-34-820	Three Rivers 16-34-820	16	0805	200E	4304753472		State	State	ow	APD	CCS	2	03/12/13
THREE RIVERS 16-41-820	Three Rivers 16-41-820	+		200E	4304752110			State	ow	P	Р	3	
THREE RIVERS 16-42-820	Three Rivers 16-42-820	+ -	080S	200E	4304752056			State	ow	Р	Р	4	12 325
THREE RIVERS 16-43-820	Three Rivers 16-43-820	_		200E	4304752057			State	_	Р	Р	- 5	
Three Rivers 16-44-820	Three Rivers 16-44-820	+ +	0805	200E	4304753473	$\overline{}$	State	State		APD	ccs	6	03/12/13
Three Rivers 18-21-821 Three Rivers 18-22-821	Three Rivers 18-21-821	+	0805	210E	4304753276		Fee	Fee		APD	PERPEND	12/17/12	<u> </u>
Three Rivers 18-31-821	Three Rivers 18-22-821 Three Rivers 18-31-821		080S 080S	210E 210E	4304753620			Fee	_	_	PERPEND	04/15/13	<u> </u>
Three Rivers 18-32-821	Three Rivers 18-32-821		0805	210E	4304753277 4304753621			Fee		APD	PERPEND	12/19/12	9
Three Rivers 27-34-720	Three Rivers 27-34-720	+	070S	200E	4304753278			Fee Fee		APD APD	PERPEND PERPEND	04/15/13	40_
THREE RIVERS 32-15-720	Three Rivers 32-15-720	+	070S	200E	4304752736			Fee			PERPEND	12/19/12	1
THREE RIVERS 32-25-720	Three Rivers 32-25-720	+		200E	4304752718		$\overline{}$	Fee			P	- 	
Three Rivers 32-32-720	Three Rivers 32-32-720	-	_	200E	4304753734			Fee	_	·	P	- 3	06/12/13
Three Rivers 32-3333-720	Three Rivers 32-3333-720	-		200E	4304753950			Fee			scs	4	10/15/13
Three Rivers 32-333-720	Three Rivers 32-333-720	32	070S	200E	4304753735	19088	Fee	Fee			Р	4	06/12/13
Three Rivers 32-334-720	Three Rivers 32-334-720	32	0705	200E	4304753710			Fee	ow	DRL	Ρ	7	05/22/13
THREE RIVERS 32-33-720	Three Rivers 32-33-720	32	070S	200E	4304752734	19016	Fee	Fee	ow	DRL	Р	8	08/29/12
	Three Rivers 32-34-720		070S	200E	4304752735	19249	Fee	Fee	ow	DRL	DRLG	9	08/29/12
THREE RIVERS 32-35-720	Three Rivers 32-35-720	+ ++		200E	4304752737	18766	Fee			Р	Р	30	
Three Rivers 32-42-720	Three Rivers 32-42-720			200E	4304753949						APRVD	1	10/15/13
THREE RIVERS 34-31-720	Three Rivers 34-31-720			200E	4304752012					Р	Р .	2	91.54.254
Three Rivers 34-31T-720 THREE RIVERS 36-11-720	Three Rivers 34-31T-720			200E	4304753281						APRVD	3	12/11/12
THREE RIVERS 36-13-720	Three Rivers 36-11-720			200E	4304751915					·	P		
THREE RIVERS 36-21-720	Three Rivers 36-13-720 Three Rivers 36-21-720		_	200E	4304752699 4304752698			-			APRVD	5	08/29/12
THREE RIVERS 36-23-720	Three Rivers 36-23-720			200E	4304752733				ow .	APD	APRVD	6	08/29/12
THREE RIVERS 36-31-720	Three Rivers 36-31-720	-		200E	4304752697					DRL	P	7	00/20/12
Three Rivers D	Three Rivers D	-			4304753702						APRVD	8	08/29/12 07/15/13
	Three Rivers Fed 03-11-820				4304752950						WOC	40	02/22/13
	Three Rivers Fed 03-12-820				4304753914				_		APRVD		08/01/13
	Three Rivers Fed 03-13-820			_	4304753951						PERPEND	08/12/13	2
	Three Rivers Fed 03-14-820	-			4304753952				-		PERPEND	08/12/13	3
	Three Rivers Fed 03-23-820	-			4304753953				-	$\overline{}$	PERPEND	08/12/13	
Three Rivers Federal 3-24-820	Three Rivers Fed 03-24-820	3 (080S	$\overline{}$	4304753954						PERPEND	08/12/13	4 5
					4204752554	10043				,	-		6
THREE RIVERS FEDERAL 3-32-820	Three Rivers Fed 03-32-820	3 0	2080	200E	4304752861	1894211	egerai ji	Federal	ow I				<i>60</i> 7 1
THREE RIVERS FEDERAL 3-32-820 THREE RIVERS FEDERAL 3-33-820	Three Rivers Fed 03-33-820	3 (080S	200E	4304752864		ederal i				APRVD	7	12/24/12
THREE RIVERS FEDERAL 3-32-820 THREE RIVERS FEDERAL 3-33-820 THREE RIVERS FEDERAL 3-53-820		3 (080S 080S	200E 200E		19104 F	ederal I	Federal	ow /		APRVD		

LIST GOWNGORDE 12-10-13 and Consistency) The Rewers Fed 4-21-820 Three Rivers Fed 4-31-820 Three Rivers Fed 5-31-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 5-31-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 5-31-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 10-31-820 Three	ATTACHMENT TO FORM 9 CHANG	SE OF OPERATOR												
State Well Name Growth of Committed State Well Statut @ Approximation State Well Statut @ Approximation Statut @ Approximation Statut @ Approximation Approximation Statut @ Approximation App	AXIA ENERGY TO ULTRA RESOURCE	ES EFFECTIVE 10-01-2013												
List downloaded 12-10-13		Axia Well Name									State	Actual		Date
LIST GOWNGORDE 12-10-13 and Consistency) The Rewers Fed 4-21-820 Three Rivers Fed 4-31-820 Three Rivers Fed 5-31-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 5-31-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 5-31-820 Three Rivers Fed 6-31-82-820 Three Rivers Fed 10-31-820 Three	State Well Name	(for database sort		l		[Mineral	Surface	Well	Well	Status @		Apprvd
FineEr Birkers 6-21-820	List downloaded 12-10-13	and consistency)	Sec	TWN	RNG	API Number	Entity	Lease	Lease	Type	Status	12/12/13	Submitted	DOGM
THREE RIVERS FED 4-31-820	THREE RIVERS 4-21-820		4	0805	200E	4304752875	19048	Federal	Fee		DRL	Р		02/22/1
Three Rivers Federal 4-13-22.0 Three Rivers Fed 04-13-22.0 4 0805 200E 4304753501 19168 Federal Federal 0W APN APRIVD 3 08010	THREE RIVERS FED 4-31-820	Three Rivers Fed 04-31-820	4	0805	200E	4304752874	19023	Federal	Fee	ow	DRL	Р		02/22/1
Three Rivers Federal 4.4-8.20 Three Rivers Fed 04-4.9.20 4 0.005 0.00E 4304753913 Federal Federal GW APD APRVD 1 0.08/01/	Three Rivers Federal 4-32-820	Three Rivers Fed 04-32-820	4	0805	200E	4304753552	19168	Federal	Fee	ow	DRL	Р	2	08/26/1
Three Rivers Federal 4-12-820	Three Rivers Federal 4-41-820		4	0805	200E		1			ow		APRVD	7	08/01/1
Three Rivers Federal 5-11-820	Three Rivers Federal 4-42-820	Three Rivers Fed 04-42-820	4	0805	200E							+	11	08/01/1
Three Rivers Federal 5-14-200 Three Rivers Fed 05-12-820 5 5005 2006 4304753955 Federal Federal OW APD PERPEND 08/19/13 Three Rivers Federal 5-43-820 Three Rivers Fed 05-43-820 5 8005 2006 4304753957 Federal Federal OW APD PERPEND 08/19/13 THREE RIVERS FEDRAL 5-58-820 Three Rivers Fed 05-54-820 5 8005 2006 4304753957 Federal Federal OW APD PERPEND 08/19/13 THREE RIVERS FEDRAL 5-58-820 Three Rivers Fed 05-54-820 5 8005 2006 4304753957 Federal Federal OW APD PERPEND 08/19/13 PERPEND	Three Rivers Federal 5-11-820	Three Rivers Fed 05-11-820	5	0805	200E		1			ow			12/03/13	5
Three Rivers Federal 5-42-820	Three Rivers Federal 5-21-820	Three Rivers Fed 05-21-820	5	0805	200E							+		la
Three Rivers Federal 3-3-820	Three Rivers Federal 5-42-820	*	+		200E	4304753958			· · · · · · · · · · · · · · · · · · ·	ow				7
THREE RIVERS FEDERAL 8-5-5-820	Three Rivers Federal 5-43-820	Three Rivers Fed 05-43-820	5	0805	200E							, 		6
THREE RIVERS FEDERAL 8-52-820 Three Rivers Fed 08-53-820	THREE RIVERS FEDERAL 5-56-820	Three Rivers Fed 05-56-820	5	0805	200E	4304752862	18993			ow	Р			
THREE RIVERS FED 184.8-33-820	THREE RIVERS FEDERAL 8-52-820	Three Rivers Fed 08-52-820	8	0805	200E		 	 		<u> </u>	DRL	P		02/22/1
Three Rivers Federal 9-41-820	THREE RIVERS FEDERAL 8-53-820				_					_			1	02,22,1
THREE RIVERS FED 10-30-820 Three Rivers Fed 10-31-820 Three Rivers Fed 10-41-820 Three Rivers Fed 31-11-720 Th	Three Rivers Federal 9-41-820	Three Rivers Fed 09-41-820	10	0805	200E					_	DRL	P	5	08/20/1
Three Rivers Federal 10-31-820	THREE RIVERS FED 10-30-820	Three Rivers Fed 10-30-820	10	0805	_									08/20/1
Three Rivers Federal 10-32-820	Three Rivers Federal 10-31-820		10	0805	200E					-		CCS	-	
THREE RIVERS FED 10-42-820 Three Rivers Fed 10-41-820 Three Rivers Fed 10-42-820 Three Rivers Fed 31-17-720 Three Rivers Fed 31-1	Three Rivers Federal 10-32-820	Three Rivers Fed 10-32-820	10	080\$	200E	4304753415		Federal		ow			7	
THREE RIVERS FED 10-42-820 Three Rivers Fed 10-42-820 Three Rivers Federal 33-11-720 Three Rivers Federal 33-11-720 Three Rivers Federal 33-11-720 Three Rivers Federal 33-12-720 Three Rivers Federal 33-12-720 Three Rivers Federal 33-12-720 Three Rivers Federal 33-12-720 Three Rivers Federal 33-13-720 Three Rivers Federal 33-14-720 Three Rivers Fed 33-14-720 Three Rivers Fed 33-14-720 Three Rivers Fed 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Fed 34-15-720 Three Rivers Fed 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Fed 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Federal 34-15-720 Three Rivers Federal 35-12-720 Three Rivers Federal 35-12	THREE RIVERS FED 10-41-820	Three Rivers Fed 10-41-820	10	0805	200E	4304752948	19137	Federal	Federal	OW	DRL	P	6	
Three Rivers Federal 33-11-720	THREE RIVERS FED 10-42-820	Three Rivers Fed 10-42-820	10	080\$	200E					ow	APD	APRVD	<u> </u>	
Three Rivers Federal 33-12-720	Three Rivers Federal 33-11-720	Three Rivers Fed 33-11-720	32	0705	200E		19109						•	
Three Rivers Federal 33-13-720	Three Rivers Federal 33-12-720	Three Rivers Fed 33-12-720	33	0705	200E				Fee			WOC	8	
Three Rivers Federal 33-14-720 Three Rivers Fed 33-14-720 33 0705 200E 4304753551 19107 Federal Fee OW DRL P 07/09/ Three Rivers Fed 33-24-720 Three Rivers Fed 33-24-720 34 0705 200E 4304753557 19108 Federal Fee OW DRL P 07/09/ THREE RIVERS FED 34-15-720 Three Rivers Fed 34-23-720 34 0705 200E 4304752955 18960 Federal Fee OW DRL P 02/12/ Three Rivers Fed 34-23-720 Three Rivers Fed 34-23-720 34 0705 200E 4304752945 19049 Federal Fee OW DRL P 02/12/ Three Rivers Federal 34-25-720 Three Rivers Fed 34-23-720 34 0705 200E 4304752945 19049 Federal Fee OW DRL P 02/12/ Three Rivers Federal 34-35-720 Three Rivers Fed 34-33-720 34 0705 200E 4304752945 19049 Federal Fee OW DRL P 02/12/ Three Rivers Federal 34-33-720 Three Rivers Fed 34-33-720 34 0705 200E 4304752945 19050 Federal Fee OW DRL P 02/12/ Three Rivers Federal 34-33-720 Three Rivers Fed 34-33-720 34 0705 200E 4304753283 Federal Fee OW DRL P 02/12/ Three Rivers Federal 34-35-720 Three Rivers Fed 34-33-720 35 0705 200E 4304753915 Federal Fee OW DRL P 02/12/ Three Rivers Federal 34-42-720 Three Rivers Fed 34-43-720 35 0705 200E 4304753915 Federal Fee OW DRL P 02/12/ Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753915 Federal Fee OW DRL P 02/12/ Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD 07/25/13 IOO 08/01/ Three Rivers Federal 35-12-720 Three Rivers Fed 35-13-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD 07/25/13 IOO 08/20/ Three Rivers Federal 35-12-720 Three Rivers Fed 35-14-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD 08/20/ Three Rivers Federal 35-12-720 Three Rivers Fed 35-32-720 35 0705 200E 4304753913 Federal Federal OW APD APRVD 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13 IOO 08/20/25/13	Three Rivers Federal 33-13-720	Three Rivers Fed 33-13-720	33	0705	200E			_		_				
Three Rivers Federal 33-24-720 Three Rivers Fed 33-24-720 33 0705 200E 4304753557 19108 Federal Fee OW DRL P O7/09/ THREE RIVERS FED 34-15-720 Three Rivers Fed 34-15-720 34 0705 200E 4304752965 18960 Federal Fee OW P P P O7/10/ THREE RIVERS FED 34-23-720 Three Rivers Fed 34-23-720 34 0705 200E 4304752945 19049 Federal Fee OW DRL P O7/12/ Three Rivers Federal 34-25-720 Three Rivers Fed 34-33-720 34 0705 200E 4304752945 19049 Federal Fee OW APD APRVD D 07/12/ Three Rivers Federal 34-25-720 Three Rivers Fed 34-35-720 34 0705 200E 4304752947 19050 Federal Fee OW APD APRVD D 07/12/ Three Rivers Federal 34-35-720 Three Rivers Fed 34-35-720 34 0705 200E 4304753282 Federal Fee OW APD APRVD D 06/10/ Three Rivers Federal 34-42-720 Three Rivers Fed 34-43-720 35 0705 200E 4304753915 Federal Fee OW APD APRVD D 08/01/ Three Rivers Federal 34-43-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753915 Federal Federal OW APD APRVD D 08/01/ Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753916 Federal Federal OW APD APRVD D 08/01/ Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD D 08/01/ Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD D 08/01/ Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD D 08/20/ Three Rivers Federal 35-14-720 Three Rivers Fed 35-12-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD D 08/20/ Three Rivers Federal 35-14-720 Three Rivers Fed 35-34-720 35 0705 200E 4304753918 Federal Federal OW APD APRVD D 08/20/ Three Rivers Federal 35-14-720 Three Rivers Fed 35-34-720 35 0705 200E 4304753005 19138 Federal Federal OW APD APRVD D 08/22/ Three Rivers Fed 35-34-720 Three Rivers Fed 35-34-720 35 0705 200E 4304753005 19138 Federal Federal OW APD APRVD D 02/22/ Three Rivers Fed 35-34-720 Three Rivers Fed 35-34-720 35 0705 200E 4304753005 Federal Federal OW APD APRVD D 02/22/ Three Rivers Fed 03-34-820	Three Rivers Federal 33-14-720	Three Rivers Fed 33-14-720	33	0705	200E								- 17	09/16/1
THREE RIVERS FED 34-15-720 Three Rivers Fed 34-15-720 34 070S 200E 4304752965 18960 Federal Fee OW P P P O2/12/Three Rivers Fed 34-23-720 34 070S 200E 4304752945 19049 Federal Fee OW DRL P O2/12/Three Rivers Fed 34-23-720 Three Rivers Fed 34-25-720 34 070S 200E 4304753283 Federal Fee OW DRL P O2/12/Three Rivers Fed 34-33-720 Three Rivers Fed 34-33-720 34 070S 200E 4304753283 Federal Fee OW DRL P O2/12/Three Rivers Fed 34-33-720 Three Rivers Fed 34-33-720 35 070S 200E 4304753282 Federal Fee OW DRL P O2/12/Three Rivers Fed 34-35-720 Three Rivers Fed 34-42-720 35 070S 200E 4304753282 Federal Fee OW APD APRVD O6/10/Three Rivers Fed 34-42-720 Three Rivers Fed 34-42-720 35 070S 200E 4304753915 Federal Fee OW APD APRVD O8/01/Three Rivers Federal 34-43-720 Three Rivers Fed 34-43-720 Three Rivers Fed 34-43-720 Three Rivers Fed 34-43-720 Three Rivers Fed 35-11-720 Three Rivers Fed 3	Three Rivers Federal 33-24-720	Three Rivers Fed 33-24-720	33	070S	200E							P	2	
THREE RIVERS FED 34-23-720	THREE RIVERS FED 34-15-720	Three Rivers Fed 34-15-720	34	070S	200E			Federal	Fee	ow		P	3	07/03/1
Three Rivers Federal 34-25-720 Three Rivers Fed 34-25-720 34 0705 200E 4304753283 Federal Fee	THREE RIVERS FED 34-23-720	Three Rivers Fed 34-23-720	34	070S	200E	4304752945	19049	Federal	Fee	ow	DRL	Р	П	02/12/13
THREE RIVERS FED 34-33-720 Three Rivers Fed 34-33-720 34 070S 200E 4304752947 19050 Federal Fee OW DRL P 02/22/7 Three Rivers Federal 34-35-720 Three Rivers Fed 34-35-720 35 070S 200E 4304753915 Federal Fee OW APD APRVD 08/01/7 Three Rivers Federal 34-42-720 Three Rivers Fed 34-42-720 35 070S 200E 4304753916 Federal Federal OW APD APRVD 08/01/7 Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 070S 200E 4304753916 Federal Federal OW APD APRVD 08/01/7 Three Rivers Federal 35-12-720 Three Rivers Fed 35-11-720 35 070S 200E 4304753917 Federal Federal OW APD APRVD 08/01/7 Three Rivers Federal 35-12-720 Three Rivers Fed 35-13-720 35 070S 200E 4304753917 Federal Federal OW APD APRVD 08/01/7 Three Rivers Federal 35-13-720 Three Rivers Fed 35-13-720 35 070S 200E 4304753917 Federal Federal OW APD APRVD 08/01/7 Three Rivers Federal 35-12-720 Three Rivers Fed 35-13-720 35 070S 200E 4304753554 Federal Federal OW APD APRVD 08/20/7 Three Rivers Federal 35-12-720 Three Rivers Fed 35-12-720 35 070S 200E 4304753953 Federal Federal OW APD APRVD 08/22/7 Three Rivers Federal 35-21-720 Three Rivers Fed 35-32-720 35 070S 200E 4304753905 19138 Federal Federal OW APD APRVD 08/22/7 THREE RIVERS FED 35-32-720 Three Rivers Fed 35-32-720 35 070S 200E 4304753005 19138 Federal Federal OW APD APRVD 02/22/7 THREE RIVERS FED 35-34-720 Three Rivers Fed 35-34-720 35 070S 200E 4304753005 19138 Federal Federal OW APD APRVD 02/22/7 Three Rivers Federal 35-43-720 Three Rivers Fed 35-34-720 35 070S 200E 4304753007 Federal Federal OW APD APRVD 02/22/7 Three Rivers Federal 35-43-720 Three Rivers Fed 35-34-720 35 070S 200E 4304753007 Federal Federal OW APD APRVD 02/22/7 Three Rivers Federal 35-42-720 Three Rivers Fed 35-42-720 35 070S 200E 4304753007 Federal Federal OW APD APRVD 02/22/7 Three Rivers Federal 35-43-720 Three Rivers Fed 35-44-720 35 070S 200E 4304753008 Federal Federal OW APD APRVD 02/22/7 Three Rivers Federal 35-44-720 Three Rivers Fed 35-44-720 35 070S 200E 4304753008 Federal Federal OW APD APRVD 02/22/7 Three	Three Rivers Federal 34-25-720	Three Rivers Fed 34-25-720	34	070S	200E	4304753283		Federal	Fee			APRVD		
Three Rivers Federal 34-35-720 Three Rivers Fed 34-35-720 35 070S 200E 4304753915 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 34-42-720 Three Rivers Fed 34-42-720 35 070S 200E 4304753915 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 070S 200E 4304753916 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 070S 200E 4304753917 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 35-12-720 Three Rivers Fed 35-13-720 35 070S 200E 4304753917 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 35-13-720 Three Rivers Fed 35-13-720 35 070S 200E 4304753554 Federal Federal OW APD APRVD 08/02/1 Three Rivers Federal 35-14-720 Three Rivers Fed 35-14-720 35 070S 200E 4304753554 Federal Federal OW APD APRVD 08/20/1 Three Rivers Federal 35-12-720 Three Rivers Fed 35-14-720 35 070S 200E 4304753553 Federal Federal OW APD APRVD 08/20/1 Three Rivers Federal 35-21-720 Three Rivers Fed 35-21-720 35 070S 200E 4304753943 Federal Federal OW APD APRVD 08/22/1 THREE RIVERS FED 35-32-720 Three Rivers Fed 35-32-720 35 070S 200E 4304753005 19138 Federal Federal OW APD APRVD 02/22/1 THREE RIVERS FED 35-32-720 Three Rivers Fed 35-34-720 35 070S 200E 4304753006 Federal Federal OW APD APRVD 02/22/1 THREE RIVERS FED 35-34-720 Three Rivers Fed 35-42-720 35 070S 200E 4304753006 Federal Federal OW APD APRVD 02/22/1 Three Rivers Federal 35-44-720 Three Rivers Fed 35-44-720 35 070S 200E 4304753007 Federal Federal OW APD APRVD 02/22/1 Three Rivers Federal 35-44-720 Three Rivers Fed 35-44-720 35 070S 200E 4304753008 Federal Federal OW APD APRVD 02/22/1 Three Rivers Federal 35-44-720 Three Rivers Fed 35-44-720 35 070S 200E 4304753008 Federal Federal OW APD APRVD 02/22/1 Three Rivers Federal 35-44-720 Three Rivers Fed 35-44-720 35 070S 200E 4304753008 Federal Federal OW APD APRVD 02/22/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 30 080S 200E Federal Federal OW APD APRVD 10/02/22/1 Three Rivers Fed 03-34-820 Three Rivers F	THREE RIVERS FED 34-33-720	Three Rivers Fed 34-33-720	34	070S	200E	4304752947	19050	Federal	Fee	_		Р		
Three Rivers Federal 34-42-720	Three Rivers Federal 34-35-720	Three Rivers Fed 34-35-720	34	070S	200E	4304753282						APRVD	7	
Three Rivers Federal 34-43-720	Three Rivers Federal 34-42-720	Three Rivers Fed 34-42-720	35	070S	200E	4304753915			-				2	
Three Rivers Federal 35-11-720 Three Rivers Fed 35-11-720 35 0705 200E 4304753914 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 35-12-720 Three Rivers Fed 35-13-720 35 0705 200E 4304753917 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 35-13-720 Three Rivers Fed 35-13-720 35 0705 200E 4304753535 Federal Federal OW APD APRVD 08/02/21/1 Three Rivers Federal 35-14-720 Three Rivers Fed 35-14-720 35 0705 200E 4304753533 Federal Federal OW APD APRVD 08/22/1 THREE RIVERS FED 35-32-720 Three Rivers Fed 35-32-720 35 0705 200E 4304753943 Federal Federal OW APD APRVD 07/25/13 LATER RIVERS FED 35-32-720 Three Rivers Fed 35-32-720 35 0705 200E 4304753005 19138 Federal Federal OW APD APRVD 07/25/13 LATER RIVERS FED 35-34-720 Three Rivers Fed 35-34-720 35 0705 200E 4304753005 19138 Federal Federal OW APD APRVD 02/22/2 THREE RIVERS FED 35-34-720 Three Rivers Fed 35-34-720 35 0705 200E 4304753007 Federal Federal OW APD APRVD 02/22/2 Three Rivers Federal 35-43-720 Three Rivers Fed 35-42-720 35 0705 200E 4304753007 Federal Federal OW APD APRVD 02/22/2 Three Rivers Federal 35-43-720 Three Rivers Fed 35-43-720 35 0705 200E 4304753007 Federal Federal OW APD APRVD 02/22/2 Three Rivers Federal 35-442-720 Three Rivers Fed 35-42-720 35 0705 200E 4304753007 Federal Federal OW APD APRVD 02/22/2 Three Rivers Federal 35-442-720 Three Rivers Fed 35-442-720 35 0705 200E 4304753008 Federal Federal OW APD APRVD 08/8/01/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 0805 200E 4304753008 Federal Federal OW APD APRVD 1/10/13 2 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 0805 200E Federal NA SUB 12/10/13 2 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 0805 200E Federal NA SUB 12/10/13 2 Three Rivers Fed 08-31-820 Three Rivers Fed 08-31-820 8 0805 200E Federal NA SUB 12/10/13 3	Three Rivers Federal 34-43-720	Three Rivers Fed 34-43-720	35	070S	200E	4304753916				-			a	
Three Rivers Federal 35-12-720	Three Rivers Federal 35-11-720	Three Rivers Fed 35-11-720	35	070S	200E	4304753944			\vdash	_				
Three Rivers Federal 35-13-720	Three Rivers Federal 35-12-720	Three Rivers Fed 35-12-720	_		200E								57,25,15	
Three Rivers Federal 35-14-720 Three Rivers Fed 35-14-720 35 070S 200E 4304753553 Federal Federal OW APD PERPEND 07/25/13 L THREE RIVERS FED 35-32-720 Three Rivers Fed 35-32-720 35 070S 200E 430475300S 19138 Federal Federal OW APD PERPEND 07/25/13 L THREE RIVERS FED 35-32-720 Three Rivers Fed 35-34-720 35 070S 200E 430475300S 19138 Federal Federal OW APD APRVD 02/22/1 THREE RIVERS FED 35-34-720 Three Rivers Fed 35-34-720 35 070S 200E 430475300G Federal Federal OW APD APRVD 02/22/1 THREE RIVERS FED 35-42-720 Three Rivers Fed 35-42-720 35 070S 200E 4304753007 Federal Federal OW APD APRVD 02/22/1 Three Rivers Federal 35-43-720 Three Rivers Fed 35-442-720 35 070S 200E 4304753017 Federal Federal OW APD APRVD 08/01/1 Three Rivers Federal 35-442-720 Three Rivers Fed 35-442-720 35 070S 200E 4304753018 Federal Federal OW APD APRVD 08/01/1 THREE RIVERS FED 35-44-720 Three Rivers Fed 35-442-720 35 070S 200E 4304753018 Federal Federal OW APD APRVD 08/01/1 THREE RIVERS FED 35-44-720 Three Rivers Fed 35-442-720 35 070S 200E 4304753008 Federal Federal OW APD APRVD 08/01/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 080S 200E Federal Federal OW APD APRVD 10/2/22/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 080S 200E Federal Federal NA SUB 12/10/13 2 Three Rivers Fed 08-31-820 Three Rivers Fed 08-31-820 8 080S 200E Federal NA SUB 12/10/13 3	Three Rivers Federal 35-13-720	Three Rivers Fed 35-13-720	35	0705	200E								3	
Three Rivers Federal 35-21-720	Three Rivers Federal 35-14-720	Three Rivers Fed 35-14-720	35	0705	200E	4304753553		Federal					2	
THREE RIVERS FED 35-32-720			+		-								07/25/13	Ц
THREE RIVERS FED 35-34-720 Three Rivers Fed 35-34-720 35 070S 200E 4304753006 Federal Federal OW APD APRVD 02/22/2 THREE RIVERS FED 35-42-720 Three Rivers Fed 35-42-720 35 070S 200E 4304753007 Federal Federal OW APD APRVD 102/22/2 Three Rivers Federal 35-43-720 Three Rivers Fed 35-43-720 35 070S 200E 4304753918 Federal Federal OW APD APRVD 08/01/2 Three Rivers Federal 35-442-720 Three Rivers Fed 35-442-720 35 070S 200E 4304753919 Federal Federal OW APD APRVD 08/01/2 THREE RIVERS FED 35-44-720 Three Rivers Fed 35-442-720 35 070S 200E 4304753919 Federal Federal OW APD APRVD 08/01/2 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 080S 200E Federal Federal NA SUB 12/10/13 2 Three Rivers Fed 03-44-820 Three Rivers Fed 03-44-820 8 080S 200E Federal NA SUB 12/10/13 2 Three Rivers Fed 08-31-820 Three Rivers Fed 08-31-820 8 080S 200E Federal NA SUB 12/10/13 3	THREE RIVERS FED 35-32-720		-				19138							02/22/13
THREE RIVERS FED 35-42-720 Three Rivers Fed 35-42-720 35 070S 200E 4304753007 Federal Federal Federal OW APD APRVD APRVD 02/22/7 Three Rivers Federal 35-43-720 Three Rivers Fed 35-43-720 35 070S 200E 4304753918 Federal Federal Federal OW APD APRVD APRVD 08/01/3 Three Rivers Federal 35-442-720 Three Rivers Fed 35-442-720 35 070S 200E 4304753919 Federal Federal OW APD APRVD APRVD 08/01/3 THREE RIVERS FED 35-44-720 Three Rivers Fed 35-44-720 35 070S 200E 4304753008 Federal Federal Federal OW APD APRVD 08/01/3 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 080S 200E Federal Federal Federal Federal OW APD APRVD 1/0 02/22/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 080S 200E Federal Federal Federal Federal OW APD APRVD 1/0 02/22/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 080S 200E Federal Federal Federal Federal OW APD APRVD 1/0 02/22/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-44-820 3 080S 200E	THREE RIVERS FED 35-34-720									$\overline{}$				
Three Rivers Federal 35-43-720	THREE RIVERS FED 35-42-720		-						-					
Three Rivers Federal 35-442-720			-	_					\vdash				6	
THREE RIVERS FED 35-44-720 Three Rivers Fed 35-44-720 35 0705 200E 4304753008 Federal Federal Federal OW APD APRVD APRVD 10 02/22/1 Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 0805 200E Federal NA SUB 12/10/13			-							 \$			- 8	
Three Rivers Fed 03-34-820 Three Rivers Fed 03-34-820 3 080S 200E Federal NA SUB 12/10/13 12/10/13 Three Rivers Fed 03-44-820 Three Rivers Fed 03-44-820 3 080S 200E Federal NA SUB 12/10/13 2 Three Rivers Fed 08-31-820 Three Rivers Fed 08-31-820 8 080S 200E Federal NA SUB 12/10/13 2 Three Rivers Fed 08-31-820 Three Rivers Fed 08-31-820 8 080S 200E Federal NA SUB 12/07/13 3			\longrightarrow						- +	· · · · · · · · · · · · · · · · · · ·				
Three Rivers Fed 03-44-820 Three Rivers Fed 03-44-820 3 080S 200E Federal NA SUB 12/10/13 2 Three Rivers Fed 08-31-820 Three Rivers Fed 08-31-820 8 080S 200E Federal NA SUB 12/07/13 3			\rightarrow											1
Three Rivers Fed 08-31-820		····				 								-
					$\overline{}$									- 5
	Three Rivers Fed 08-41-820	Three Rivers Fed 08-41-820			200E			Federal				SUB	12/07/13	귝

		DEP	S1 ARTMEN	TATE (URCES	3				(hig	hlight	REPOR			ORM 8
		DIVI	SION O	F OIL,	GAS	AND N	MININ	G				1,000		SIGNATION PRIVAT		ERIAL NUM	BER:
WELL	COMPL	ETIO	N OR I	RECC	MPL	ETIC	N RI	EPOR	T AND	LOG		6. IF	INDIAN,	ALLOTTEE	OR TRI	BE NAME	
1a. TYPE OF WELL:		OIL WELL	/	GAS E		DRY		OTHE	R			7. UI	NIT or CA	AGREEME	NT NAM	ΛE	
b TYPE OF WORK NEW WELL	HORIZ LATS	DEEP- EN		RE- ENTRY		DIFF. RESVR.		OTHE	R					E and NUM Rivers		34-720	
2 NAME OF OPERA Axia Energ	TOR	***	***									2007, 00.00	1 NUMBE	ER: 53710			
3 ADDRESS OF OP		00 CITY [Denver		STATE	СО	ZIP 802	202		NUMBER: 0) 746-5	5200		VILD(POOL, OR	WILDC	AT	
4. LOCATION OF WAT SURFACE:	SWSE 202	FSL &			707' F	SL &	1990'	FEL			1	and the second				SHIP, RANG	
AT TOTAL DEPT													OUNTY	Н		I3. STATE	UTAH
14. DATE SPUDDED		8/2013	ACHED		E COMPL 0/0213			ABANDONE	D 🔲	READY TO	PRODUC	E 🗸		VATIONS (0786' GL			
18 TOTAL DEPTH	MD 7,260 TVD 7,179		19. PLUG	BACK T.I		7,177 7,096		20. IF M	ULTIPLE CO	OMPLETION	S, HOW N	ANY?*		TH BRIDGE UG SET:	MD TVI		
22 TYPE ELECTRIC SD-DSN-AC				(Submit co	py of each	1)		•	WAS DST	L CORED? RUN? NAL SURVÉ	Y?	ио по по	<u> </u>	YES T	(Sub	mit analysis) mit report) mit copy)	
24. CASING AND LI	NER RECORD (R	teport all str	ings set in v	vell)													
HOLE SIZE	SIZE/GRADE	WEIG	SHT (#/ft.)	ТОР	(MD)	вотто	M (MD)		EMENTER PTH	CEMENT T NO. OF S		SLUF		CEMENT	TOP **	AMOUN	T PULLED
26	16		24))	10				G G	450 850	9: 17		0.0			
7-3/4	8-5/8 J-5 5-1/2 J-5	324	17	-)		332 222		20.0	G	420	16		2250		-	
7-5/4	0 112 8-0			,		.,.			-		120			2200			

		44							4.70								
25. TUBING RECOR									T								DET (4D)
2-7/8	4.582		CKER SET	(MD)	SIZE		DEPTH	SET (MD)	PACKE	R SET (MD)		SIZE		EPTH SET	(MD)	PACKER	SEI (MD)
26. PRODUCING IN	1 11-11-11					0.00			27. PERFO	RATION REC	ORD						
FORMATION	NAME	TOP (MD)	BOTT	OM (MD)	TOP	(TVD)	вотто	M (TVD)	INTERVA	L (Top/Bot -	MD)	SIZE	NO. HOL	ES I	PERFO	RATION ST	ATUS
(A) Green Riv	/er	3,013	6.	940	2.9	971	6,8	349	5,216	6,	940	.35	234	1 Open	Z	Squeezed	
(B)														Open		Squeezed	
(C)														Open		Squeezed	
(D)						***								Open		Squeezed	
28. ACID, FRACTUR	RE, TREATMENT	CEMENT S	QUEEZE, ET	rc.						ž.							
WAS WELL H	YDRAULICALLY	FRACTURE	O? YES	V NC	<u>, </u>	IF YES	- DATE	FRACTURE	D 9/9/2	2013							
DEPTH II	NTERVAL							AMO	T DNA TNL	YPE OF MAT	ERIAL						
5216' TO 69	40'	G	reen Ri	ver Hy	brid Fr	ac - 2	9,351	bbls slu	ırry, 1,1	86,993	gal flu	id, 93	0,860	# 20/40	Prei	nium V	/hite

														I.	10 1415	L STATUS:	
	TACHMENTS: RICAL/MECHANI RY NOTICE FOR I		AND CEMEN	T VERIFIC	ATION		GEOLOG	SIC REPORT		DST REPOR		4	TIONAL S		30. WEL	Prod	

(CONTINUED ON BACK)

31. INITIAL PRODUCTION INTERVAL A (As shown in Item #26) WATER - BBL DATE FIRST PRODUCED TEST DATE HOURS TESTED TEST PRODUCTION OIL - BBL GAS - MCF PROD. METHOD RATES 29 10/21/2013 24 245 56 9/17/0213 INTERVAL STATUS: GAS - MCE WATER - BBI CHOKE SIZE TBG. PRESS. CSG PRESS API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL RATES: 29 56 40 38 38 31.00 118 245 INTERVAL B (As shown in item #26) DATE FIRST PRODUCED TEST DATE HOURS TESTED TEST PRODUCTION OIL - BBL GAS - MCF WATER - BBL: PROD METHOD: RATES: CHOKE SIZE: TBG. PRESS. CSG PRESS API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL GAS - MCF WATER - BBI INTERVAL STATUS RATES: INTERVAL C (As shown in Item #26) DATE FIRST PRODUCED HOURS TESTED TEST PRODUCTION OIL - BBL GAS - MCF WATER - BBL: PROD. METHOD: TEST DATE RATES: CHOKE SIZE TBG PRESS CSG PRESS API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF WATER - BBL INTERVAL STATUS: RATES INTERVAL D (As shown in Item #26) WATER - BBL PROD METHOD DATE FIRST PRODUCED TEST PRODUCTION OIL - BBL GAS - MCF TEST DATE HOURS TESTED RATES: CHOKE SIZE CSG PRESS API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL GAS - MCF WATER - BBL INTERVAL STATUS: TBG. PRESS. RATES: 32. DISPOSITION OF GAS (Sold, Used for Fuel, Vented, Etc.) Used/Flared 34. FORMATION (Log) MARKERS: 33. SUMMARY OF POROUS ZONES (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Top (MD) Bottom Top (Measured Depth) Name Formation Descriptions, Contents, etc. (MD) Green River Garden Gluch **Uteland Butte** Wasatch

35. ADDITIONAL REMARKS (Include plugging procedure)

36. I hereby certify that the foregoing and attached information is complete and correct as determined fro	m all available records.
NAME (PLEASE PRINT) Cindy Turner	Project Manager
SIGNATURE may um	DATE 12/17/2013

This report must be submitted within 30 days of

- · completing or plugging a new well
- · drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- · reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.
- ** ITEM 24: Cement Top Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

(5/2013)

Pumping

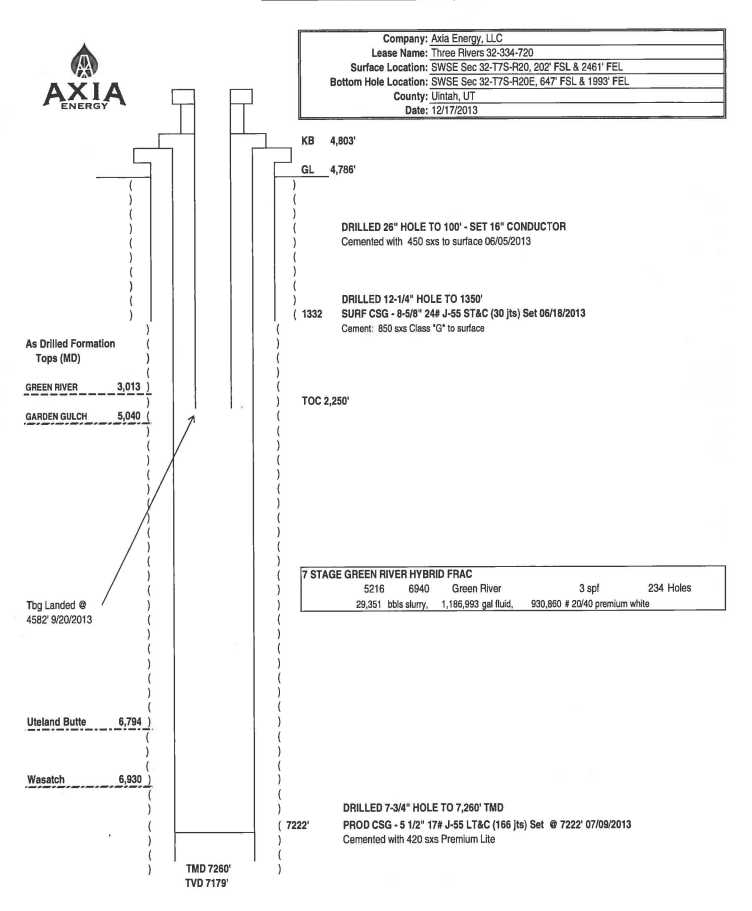
Open

3,013

5.040

6.794 6.940

WELLBORE DIAGRAM (after completion)





C	lient		Axia Ene	ergy	MWD	perator	Samue	el Bartz
Wel	Name	Three	Rivers #FE	32-334-720	Rig N	Name	Azte	c 222
Loc	ation	U	lintah Coun	ty, Utah	End Date			2013
Star	t Date		7/1/20		Proposed	Direction		4.1
WW-5-11				O Paris Comment				
SUR NUM	MD ft	INC °	AZM	TVD ft	N-S ft	E-W ft	SECT ft	DLS º/100'
TIE IN	1341	0.00	0.00	1341.00	0.00	0.00	0.00	0.0
1	1410	0.4	231.5	1410.00	-0.15	-0.19	-0.24	0.6
_ 2	1473	1.5	45.0	1472.99	0.30	0.22	0.37	3.0
3	1535	3.0	31.9	1534.94	2.25	1.65	2.76	2.5
4	1598	5.2	41.7	1597.78	5.78	4.42	7.23	3.7
5	1660	7.1	46.9	1659.42	10.50	9.09	13.86	3.2
6	1723	9.7	41.7	1721.74	17.12	15.47	23.06	4.3
7	1785	11.4	39.9	1782.69	25.72	22.87	34.39	2.8
8	1848	14.0	40.8	1844.14	36.27	31.85	48.21	4.1
9	1910	14.3	43.1	1904.26	47.54	41.98	63.35	1.0
10	1973	13.9	46.0	1965.37	58.47	52.74	78.69	1.3
11	2036	15.3	46.8	2026.33	69.42	64.24	94.56	2.2
12	2098	15.7	46.0	2086.08	80.85	76.24	111.11	0.7
13	2160	15.6	44.0	2145.78	92.67	88.06	127.84	0.9
14	2223	15.5	42.4	2206.47	104.98	99.63	144.72	0.7
15	2286	14.9	41.9	2267.27	117.23	110.71	161.23	1.0
16	2348	14.8	40.3	2327.20	129.20	121.16	177.09	0.7
17	2410	14.9	39.5	2387.13	141.39	131.35	192.94	0.4
18	2473	14.9	46.4	2448.01	153.23	142.37	209.11	2.8
19	2535	15.3	47.4	2507.87	164.26	154.16	225.24	0.8
20	2598	14.3	45.2	2568.78	175.37	165.80	241.32	1.8
_21	2660	13.8	45.8	2628.93	185.92	176.53	256.37	0.8
22	2723	13.4	44.1	2690.16	196.40	187.00	271.18	0.9
23	2786	14.1	43.1	2751.35	207.25	197.33	286.15	1.2
24	2848	13.6	42.6	2811.55	218.13	207.42	300.99	0.8
25	2911	14.1	40.5	2872.72	229.41	217.42	316.05	1.1

2973

13.0

39.4

2932.99

26

1.8

330.54

226.75

240.55



Cl	ient		Axia Ene	ergy	MWD C	perator	Samue	l Bartz
Well	Name	Three	Rivers #FEC	32-334-720	Rig N	lame	Azte	c 222
Loc	ation	U	intah Coun	ty, Utah		Date	7/8/	2013
Star	t Date		7/1/20		Proposed	Direction		.1
		WEST STATE					Page - Day again	
SUR NUM	MD ft	INC	AZM	TVD ft	N-S ft	E-W ft	SECT ft	DLS º/100'
27	3035	12.6	41.3	2993.45	251.01	235.64	344.24	0.9
28	3097	12.7	43.5	3053.95	261.04	244.79	357.81	8.0
29	3159	13.3	41.5	3114.36	271.32	254.21	371.75	1.2
30	3222	14.2	40.6	3175.55	282.62	264.04	386.70	1.5
31	3284	15.8	36.4	3235.44	295.19	274.00	402.66	3.1
32	3347	17.0	38.5	3295.88	309.30	284.82	420.32	2.1
33	3409	17.0	40.8	3355.17	323.25	296.39	438.39	1.1
34	3472	16.6	40.4	3415.48	337.08	308.24	456.57	0.7
35	3535	16.8	39.2	3475.82	350.99	319.82	474.62	0.6
36	3597	16.4	37.5	3535.24	364.87	330.82	492.24	1.0
37	3660	15.2	41.0	3595.86	378.16	341.65	509.32	2.4
38	3722	14.8	44.6	3655.75	389.94	352.54	525.36	1.6
39	3784	13.1	45.4	3715.92	400.51	363.11	540.30	2.8
40	3845	12.4	47.3	3775.41	409.81	372.84	553.75	1.3
41	3909	11.8	43.8	3837.99	419.19	382.42	567.16	1.5
42	3972	9.8	45.0	3899.87	427.63	390.67	578.96	3.2
43	4035	9.8	36.9	3961.96	435.71	397.68	589.64	2.2
44	4097	9.6	37.9	4023.07	444.01	404.03	600.01	0.4
45	4160	9.3	35.8	4085.21	452.28	410.23	610.27	0.7
46	4222	9.3	39.7	4146.40	460.20	416.36	620.23	1.0
47	4285	8.4	44.8	4208.65	467.38	422.86	629.90	1.9
48	4345	7.9	50.7	4268.05	473.10	429.13	638.38	1.6
49	4407	8.5	47.2	4329.41	478.92	435.79	647.19	1.3
50	4470	8.6	39.9	4391.71	485.69	442.23	656.54	1.7
51	4532	6.8	35.5	4453.15	492.24	447.34	664.79	3.1
52	4594	6.2	42.5	4514.75	497.70	451.73	671.77	1.6
53	4657	5.4	38.8	4577.43	502.51	455.89	678.12	1.4
54	4719	4.0	54.5	4639.22	506.04	459.48	683.15	3.0

Page 2

RECEIVED: Dec. 17, 2013



Client	Axia Energy	MWD Operator	Samuel Bartz
Well Name	Three Rivers #FED 32-334-720	Rig Name	Aztec 222
Location	Uintah County, Utah	End Date	7/8/2013
Start Date	7/1/2013	Proposed Direction	44.1

SUR NUM	MD ft	INC	AZM °	TVD ft	N-S ft	E-W ft	SECT ft	DLS º/100'
55	4782	4.4	49.8	4702.05	508.88	463.11	687.72	0.8
56	4845	1.7	103.6	4764.97	510.22	465.86	690.60	5.8
57	4907	1.7	112.7	4826.94	509.65	467.61	691.40	0.4
58	4970	1.5	115.8	4889.92	508.93	469.21	692.00	0.3
59	5032	0.1	118.3	4951.91	508.55	469.99	692.27	2.3
60	5094	1.1	159.0	5013.91	507.97	470.25	692.03	1.7
61	5156	1.6	165.0	5075.89	506.58	470.69	691.34	0.8
62	5212	1.6	172.0	5131.87	505.05	471.00	690.46	0.3
63	5282	1.8	168.4	5201.84	503.00	471.36	689.24	0.3
64	5344	1.5	173.6	5263.81	501.24	471.64	688.17	0.5
65	5407	2.3	171.1	5326.78	499.17	471.93	686.89	1.3
66	5469	2.1	173.6	5388.73	496.82	472.25	685.42	0.4
67	5532	1.9	196.2	5451.69	494.67	472.09	683.76	1.3
68	5594	2.3	195.6	5513.65	492.48	471.47	681.76	0.6
69	5657	1.4	164.6	5576.62	490.52	471.33	680.26	2.1
70	5719	1.0	167.6	5638.60	489.26	471.65	679.58	0.7
71	5782	1.1	195.5	5701.59	488.14	471.60	678.74	0.8
72	5844	1.7	188.0	5763.58	486.66	471.32	677.48	1.0
73	5906	1.1	186.1	5825.56	485.16	471.13	676.27	1.0
74	5969	1.8	180.4	5888.54	483.57	471.05	675.07	1.1
75	6031	1.8	185.9	5950.51	481.62	470.95	673.61	0.3
76	6097	1.8	174.2	6016.47	479.56	470.95	672.12	0.6
77	6156	1.9	177.9	6075.44	477.66	471.07	670.85	0.3
78	6219	2.0	195.2	6138.41	475.56	470.82	669.17	0.9
79	6279	2.2	185.1	6198.37	473.40	470.45	667.35	0.7
80	6343	1.8	174.7	6262.33	471.18	470.43	665.75	0.8
81	6406	1.4	172.6	6325.30	469.43	470.62	664.62	0.6
82	6469	2.1	200.1	6388.27	467.58	470.32	663.09	1.7

Page 3

RECEIVED: Dec. 17, 2013



Client	Axia Energy	MWD Operator	Samuel Bartz
Well Name	Three Rivers #FED 32-334-720	Rig Name	Aztec 222
Location	Uintah County, Utah	End Date	7/8/2013
Start Date	7/1/2013	Proposed Direction	44.1

SUR NUM	MD ft	INC	AZM	TVD ft	N-S ft	E-W ft	SECT ft	DLS º/100'
83	6531	1.8	204.3	6450.24	465.63	469.53	661.14	0.5
84	6594	2.3	208.0	6513.20	463.61	468.53	658.99	0.8
85	6656	2.5	193.4	6575.14	461.19	467.64	656.63	1.0
86	6718	1.8	184.7	6637.10	458.91	467.24	654.72	1.2
87	6781	1.4	175.9	6700.08	457.15	467.22	653.44	0.7
88	6844	1.6	189.0	6763.05	455.52	467.13	652.21	0.6
89	6904	1.3	187.9	6823.03	454.02	466.91	650.98	0.5
90	6969	1.8	171.4	6888.01	452.28	466.96	649.76	1.0
91	7031	1.5	162.1	6949.99	450.54	467.36	648.79	0.6
92	7094	1.3	166.7	7012.97	449.06	467.77	648.02	0.4
93	7156	1.4	167.1	7074.95	447.64	468.10	647.23	0.2
94	7207	1.4	184.3	7125.93	446.41	468.20	646.41	0.8
PTB	7260	1.4	184.3	7178.92	445.12	468.10	645.42	0.0
96								
97								
98								
99								
100								
101								
102			V V001-01-1					
103								
104			1000					
105								
106		i i						
107	11							
108								
109				oostagalistatat kritaasaan				
110								
Page 4						- **		30 16 9

Page 4